MISSOURI STATE BOARD OF EDUCATION A	AGENDA ITEM:		March 2016				
UPDATE ON PROPOSED MISS	OURI LEARNING	STANDARD	S				
STATUTORY AUTHORITY: Sections 160.514 and 161.092, RSMo	Consent Item	Action Item	Report Item				
DEPARTMENT GOAL NO. 1:							
All Missouri students will graduate college and care	er ready.						
SUMMARY:							
House Bill 1490 (now Section 160.514.1, RSMo) was academic performance standards for Missouri's stud whenever the State Board of Education develops, evstandards or learning standards.	ents and outlines a	process which	must be followed				
academic performance standards or learning standard academic researchers. DESE received comments froeducators and the general public. We propose to extend the standards or learning standards or lear	The law also states that the State Board of Education shall solicit comments and feedback on the academic performance standards or learning standards from the Joint Committee on Education and from academic researchers. DESE received comments from these sources, as well as many comments from educators and the general public. We propose to extend board approval of standards until April. Curriculum directors will report on the work they are doing to prepare recommendations for board approval.						
PRESENTER:							
Blaine Henningsen, Assistant Commissioner, Office the presentation and discussion of this agenda item.	of College and Ca	reer Readiness	, will assist with				

Missouri Learning Standards

Update

Presentation for State Board of Education

March 15, 2016





Show-Me Standards

Knowledge

A foundation in reading, writing, mathematics, world and American history, forms of government, geography, science, health/physical education and the fine arts – should also be incorporated into courses in career and technical education and practical arts.

Performance

The ability of students to apply their knowledge and skills to the kinds of problems and decisions they will likely encounter after they graduate.

Missouri Learning Standards

Grade- and Course-Level Expectations in:

- Agriculture and natural resources
- Business and information technology
- English language arts
- Fine arts
- Health/physical education
- Health services

- Human services
- Industrial and engineering technology
- Mathematics
- Science
- Social studies

Action To Date

Reviewed the proposals submitted by the work groups

 Reviewed suggestions/issues that were identified through the first commenting process

Reviewed other information as mandated by law

Missouri Revised Statutes 160.526

In establishing, evaluating, modifying and revising the academic performance standards, learning standards, and the statewide assessment system...the state board of education shall consider the work that has been done by:

- other states
- recognized regional and national experts
- professional education discipline-based associations
- other professional education associations
- the Department of Higher Education's curriculum alignment initiative
- any work in the public domain

Feedback Since Last Board Meeting

605 Comments

- English Language Arts 161
- Math 137
- Science 114
- Social Studies 99
- General 94
- 286 Respondents
- 138 School Districts/Institutions/Organizations

Overall - All Content Areas

- Consistently called Expectations across all documents since these are not replacing the Show-Me Standards
- Organized the Expectations stylistically to be more consistent across content and grade-levels
- Providing clarification and ancillary documents, such as: examples, glossaries, assessment and curriculum documents, crosswalks, upperlevel course guidance, course selection models, and a three dimensions of learning science document

English Language Arts Examples

Changes from February to March

- Ramped up rigor in K-5 reading and writing
- Added media skills and organizational context to 6-12 writing
- Combined concepts to reduce the number of expectations in K-5

- Added cursive writing to K-5
- Provided more emphasis on research
- Embedded language expectations in writing
- Correlated coding between grades K-5 and 6-12 expectations

Mathematics Examples

Changes from February to March

- Modified the style throughout the documents for consistency
- Reinforced the correct vocabulary throughout the documents

- Modified grade-levels on expectations;
 ie: moved time and money to
 kindergarten
- Reorganized the high school expectations into traditional high school mathematics courses

Science Examples

Changes from February to March

- Addressed the request for more clarity
- Removed redundant expectations
- Addressed requests of appropriate concept placement

- Moved from discrete facts to applicationbased expectations
- Introduced the engineering design process
- Moved inquiry from stand alone expectations to embedded application
- Fewer expectations with higher level of complexity and rigor

Social Studies Examples

Changes from February to March

- Reinforced emphasis on research skills in K-12
- Directly articulated connection between past and present
- Included additional guidance, but not lists of examples

- Emphasized processes of social science thinking
- Changed format to promote inquiry approaches in K-5 and 6-12
- Shifted Missouri history from 4th grade to 3rd grade to provide opportunities for additional concepts of social studies in grades 4-12

Next Steps

April Board Meeting – Board to take action on standards

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K-5 English Language Arts Grade-Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

1	Develop and apply skill	s to the reading process.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Comprehension 6-12 Correlation Reading Literary 1A, Reading Informational 1A	With assistance, develop and demonstrate reading skills in response to read alouds by: a. predicting what might happen next in a text based on the cover, title, and illustrations b. asking and responding to questions about texts read aloud c. retelling main ideas or important facts from a read aloud or familiar story d. connecting the information and events of a text to experiences e. recognizing beginning, middle, and end	With assistance, Develop and demonstrate reading skills in response to reading text and read alouds by: a. predicting what will happen next using prior knowledge confirm by "reading the part that tells" b. asking and responding to relevant questions c. seeking clarification and locating facts and details about stories and other texts d. retelling main ideas in sequence including key details e. establishing purpose for reading selected texts (with support) f. recognizing beginning, middle, and end	Develop and demonstrate reading skills in response to text by: a. using text features to make and confirm predictions, or explain why not confirmed b. asking and responding to relevant questions c. seeking clarification, and using information/facts and details about stories and other texts and supporting answers with evidence from text d. retelling a story's beginning, middle, and end including fables and folktales and determining their central message, lesson or moral	Develop and demonstrate reading skills in response to text by: a. explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story b. asking and responding to relevant questions clarification, and locating facts and details about stories and other texts and supporting answers with evidence from text draw conclusion and support with textual evidence d. retelling summarizing a story's beginning, middle, and end and including fables and folktales determining their central message, lesson or moral e. establishing a purpose for reading selected texts		Develop and demonstrate reading skills in response to text by: a. drawing conclusions, inferring by referencing textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text b. drawing conclusions by providing textual evidence of what the text says explicitly as well as inferences drawn from the text monitoring comprehension and making corrections and adjustments when understanding breaks down

1	Develop and apply skill	s to the reading process.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
6-12 Correlation Reading Literary 1A, H. Reading Informational 1A		g. monitoring comprehension and making corrections and adjustments when that understanding breaks down	e. establishing purpose for reading selected texts f. using table of contents and glossary g. monitoring comprehension and making corrections and adjustments when understanding breaks down	f. monitoring comprehension and making corrections and adjustments when understanding breaks down		

1	Develop and apply skill	s to the reading process.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Vocabulary 6-12 Correlation Reading Literary 1B, Reading Informational 1B			Grade 2 Develop an understanding of vocabulary by: a. using prefixes, root words, and suffixes to determine the meaning of words b. using knowledge of the meaning of individual words to determine the meaning of compound words c. using context to determine the meaning of a new word or multiplemeaning word in text d. identifying and using words that are antonyms and synonyms e. locating words in a	Grade 3 Develop an understanding of vocabulary by: a. decoding and identifying the meaning of common prefixes and suffixes and knowing how they change the meaning of root words b. using sentence level context to determine the relevant meaning of unfamiliar words or distinguish among multiple meaning words and homographs c. identifying and using antonyms, synonyms, homographs, and	Grade 4 Develop an understanding of vocabulary by: a. determining the meaning of academic English words derived from Latin, Greek, or other linguistic root words and their prefixes and suffixes b. using the context of the sentence to determine the meaning of unfamiliar words or multiplemeaning words c. determining a word's part of speech from its suffix d. completing	Grade 5 Develop an understanding of vocabulary by: a. determining the meaning of academic English words derived from Latin, Greek, or other linguistic root words and their prefixes and suffixes through context b. using context to determine or clarify the meaning of unfamiliar or multiple-meaning words c. constructing analogies with known antonyms and synonyms d. identifying and
6-12 Correlation	read to and responding to texts	f. determining what words mean from how they are used in context of a sentence either heard or read g. identifying and sorting words into conceptual categories	dictionary or glossary to determine or clarify the meaning of words or phrases	homophones d. distinguishing the literal and non- literal meanings of words and phrases in context	analogies -using knowledge of antonyms and synonyms	explaining the meaning of common idioms, adages, similes, metaphors, hyperboles and other sayings in text

1	Develop and apply ski	ills to the reading proces	S.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Vocabulary 6-12 Correlation Reading Literary 1B, Reading Informational 1B		h. distinguishing shades of meaning among verbs and adjectives i. locating words in a dictionary j. using words and phrases acquired through conversations, reading and being read to and responding to texts	f. distinguishing meaning among closely related verbs and adjectives g. recognizing that some words have literal and non-literal meanings h. acquiring and using conversational, general academic, and domain-specific words and phrases	e. determining the meaning of the new word formed when a known affix is added to a known base word f. using a dictionary or a glossary to determine the meanings, syllabications, and pronunciation of unknown words g. identifying and discussing analogies h. determining the meaning of the author's use of similes and metaphors to produce imagery i. distinguishing among related words that describe degrees of certainty j. acquiring and using conversational, general academic, and domain-specific words and phrases	e. identifying the meaning of common and figurative language f. using a dictionary or glossary to determine the meanings, syllabication, and pronunciation or unknown words g. acquiring and using conversational, general academic, and domain-specific words and phrases	e. identifying and using words and phrases that signal contrast, addition, and other logical relationships f. using a dictionary, a glossary, or a thesaurus (printed or electronic) to determine pronunciations, parts of speech, meanings, and alternate word choices g. acquiring and using conversational, general academic, and domain-specific words and phrases

1	Develop and apply skill	s to the reading process.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	With assistance, determine the connection between:	Determine the connection between:	Determine the relevant connections between:	Explain relevant connections between:	Explain relevant connections between:	Compare, contrast, and analyze relevant connections between:
Making Connections 6-12 Correlation Reading Literary 3B	 a. text to self (text ideas and own experiences) b. text to text (text ideas including similarities and differences in fiction and nonfiction) 	a. text to text (text ideas including similarities and differences in fiction and nonfiction)	a. text to text (text ideas, including similarities and differences regarding information and relationships in fiction and nonfiction) b. text to world (text ideas regarding experiences in the world)	a. text to text (ideas and information in various fiction and nonfiction works, using compare and contrast) b. text to world (text ideas regarding experiences in the world)	a. text to text (ideas and information in various fiction and nonfiction works, using compare and contrast) b. text to world (text ideas regarding experiences in the world by demonstrating an awareness that literature reflects a cultural and	a. text to text (ideas and information in various fiction and nonfiction works, using compare and contrast) b. text to world (text ideas regarding experiences in the world by demonstrating an awareness that literature reflects a cultural and
	As students matu	ure and grow as readers, the tex	t level and connections should b	ecome more complex.	historical time frame)	historical time frame)

1	Develop and apply skill	s to the reading process.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
D	Read independently for sustained periods of time by:	Read independently for multiple purposes over sustained periods of	Read independently for multiple purposes over sustained periods of	Read independently for multiple purposes over sustained periods of	Read independently for multiple purposes over sustained periods of	Read independently for multiple purposes over sustained periods of
Independent Text No 6-12 Correlation	a. engaging with text as developmentally appropriate	time by: a. engaging with and reading text that is developmentally appropriate b. producing evidence of reading	time by: a. reading text that is developmentally appropriate b. producing evidence of reading	time by: a. reading text that is developmentally appropriate b. producing evidence of reading	time by: a. reading text that is developmentally appropriate b. producing evidence of reading	time by: a. reading text that is developmentally appropriate b. producing evidence of reading

2	Develop and apply skill	s and strategies to compr	ehend, analyze and evalu	ıate fiction, poetry and dı	rama from a variety of cu	ltures and times.
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	With assistance, read, infer and draw conclusions to:	With assistance, Read, infer, analyze, and draw conclusions to:	Read, infer, analyze, and draw conclusions to:	Read, infer, analyze, and draw conclusions to:	Read, infer, analyze, and draw conclusions to:	Read, infer, analyze, and draw conclusions to:
Fiction 6-12 Correlation Reading Literary 1A	a. identify elements of a story, including setting, character, and key events b. retell a main event from a story read aloud and familiar stories, folktale or fable c. recognize sensory details and reoccurring phrases d. recognize different types of texts e. name author and illustrator of a story and describe how each is telling the story f. compare and contrast adventures of characters in familiar stories g. ask and answer questions about unknown words in text h. recognize recurring phrases and characters in traditional fairytales, and folktales from various cultures	a. identify and describe characters, setting, problem, solution, and events in logical sequences b. discuss describe the main idea of a story c. describe sensory details d. explain the function of recurring phrases and why they are used e. explain the actions of the main character and the reasons for those actions f. identify who is telling the story g. compare and contrast adventures and experiences of characters in stories	a. identify and describe the setting, problems, solutions, and sequence of events (plot), and big idea or moral/lesson b. describe the main characters in works of fiction, including their traits, motivations, and feelings c. identify and explain the big idea or moral lesson as themes in well-known fables, legends, myths, or stories d. compare and contrast different versions of the same story in traditional and contemporary folktales with respect to their characters, settings, and sequence of events	a. summarize and sequence the events/plot and explain how past events impact future events b. describe the personality traits of characters from the thoughts, words, and actions that reveal their personalities c. describe the interaction of characters, including relationships and how they change d. paraphrase the big idea/themes and supporting details of fables, legends, myths, or stories of texts e. compare and contrast the key elements in myths, and traditional folktales, fables and legends-various types of fiction	a. summarize and sequence the events/plot, and explain how past events impact future events, and identify the theme b. describe the personality traits of characters from the thoughts, words, and actions that reveal their personalities c. describe the interaction of characters, including relationships and how they change d. compare and contrast the adventures or exploits of characters and their roles in traditional and classical literature	a. compare and contrast the roles and functions of characters in various plots, their relationships, and their conflicts b. explain the theme or moral lesson, conflict and resolution in a story or novel fictional stories from various cultures c. identify and describe the conflict and resolution in a story or novel d. describe how a narrator's or speaker's point of view influences events e. identify the differences between fantasies, historical fiction, and true adventure stories f. recognize foreshadowing

2	Develop and apply skills	s and strategies to compr	ehend, analyze and evalu	ate fiction, poetry and dr	rama from a variety of cu	ltures and times.
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Fiction 6-12 Correlation Reading Literary 1A p, P	i- describe characters in a story and the reasons for their actions j- discuss the main idea of a well-known folktale or fable		e. describe cause and effect relationships f. identify and explain first and third person narration how the story changes based on who is telling the story compare and contrast the differences in points of view of characters and how stories are narrated	f. identify differences between fables, folk tales, legends, and myths g. explain cause and effect relationships h. distinguish their own point of view from that of the narrator or those of the characters	e. compare and contrast the point of view from which stories are narrated and explain whether the narrator or speaker of a story is first or third person f. explain differences and similarities between American tall tales, mysteries, science fiction, and adventure stories	g. explain the effect of a historical event or movement in -a work of literature h. introduce origin myths and acquire knowledge of culturally significant characters and events in Greek, Roman, and Norse mythology i. introduce different forms of thirdperson points of view in stories
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2	Develop and apply skill	s and strategies to compi	ehend, analyze and eval	uate fiction, poetry and d	rama from a variety of cu	ıltures and times
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	With assistance, read, infer and draw conclusions to:	With assistance, Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:
Poetry 6-12 Correlation Reading Literary 1A, 2A, 2C	a. respond to rhythm and rhyme through identifying a regular beat and similarities in word sounds	a. respond to rhythm, rhyme and alliteration through identifying a regular beat and similarities in word sounds	a. produce examples of rhythm and rhyme b. describe how rhythm, rhyme, and repetition create imagery in poetry c. identify and use onomatopoeia	a. identify and use examples of alliteration b. identify basic forms of poetry	a. explain structural elements of poetry	a. explain how poets use sound elements and-visual elements in poetry b. identify forms of poems c. explain how poets use sound effects in humorous poems

2	Develop and apply skil	lls and strategies to comp	rehend, analyze and eval	uate fiction, poetry and d	rama from a variety of cu	lltures and times.
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	With assistance, read, infer and draw	With assistance, Read, infer and draw	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:
Drama 6-12 Correlation Reading Literary 1A, 2A, 2C	a. identify characters in a puppet play or performance by actors	a. identify characters and dialogue in plays or performances by actors b. recognize sensory details in literary texts	a. identify characters, setting, acts, and scenes in plays b. identify the elements of dialogue and use them in informal plays	a. explain the elements of plot, setting, and character as presented through dialogue in scripts that are read or viewed b. identify language that creates a graphic visual experience and appeals to the senses	a. analyze how characters change from the beginning to the end of a play or film b. explain structural elements of dramatic literature	a. analyze the similarities between an original text and its dramatic adaptation b. identify structural elements of dramatic literature c. evaluate the critical impact of sensory details, imagery, and figurative language

3	Develop and apply skills and strategies to comprehend, analyze and evaluate nonfiction (e.g., narrative, information/explanatory, opinion, persuasive, argumentative) from a variety of cultures and times.							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Text Features 6-12 Correlation Reading Informational 1A, 1C	persuasive, argumentative) f	rom a variety of culture	Read, infer and draw conclusions to: a. identify the main idea of sections of text and distinguish it from the topic b. demonstrate understanding by locating facts to answer and/or ask questions c. use text features to locate specific information d. explain common graphic features to assist in the interpretation of text e. follow written	Grade 3 Read, infer and draw conclusions to: a. explain the author's purpose b. identify the details or facts that support the main idea c. draw conclusions and support with textual evidence d. use text and graphic features to locate information and to make and verify predictions e. follow and explain a set of written multi-step directions f. describe the				
6-12 Correl		directions with picture cues to assist with understanding e. explain the meaning of specific signs and symbols	multi-step directions f. identify the topic of each paragraph in a multi- paragraph text g. describe connections between, and state the order of, the events or ideas	relationship between events, ideas, concepts or steps , using appropriate language				

3		Develop and apply skills and strategies to comprehend, analyze and evaluate nonfiction (e.g. narrative, information/explanatory, opinion, persuasive, argumentative) from a variety of cultures and times.							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
В	With assistance, read, infer and draw	With assistance, Read, infer and draw	Read, infer and draw conclusions to:						

	conclusions to:	conclusions to:				
Literary Techniques 6-12 Correlation Reading Informational 1D, 2D, 2B, 2C	a. respond to examples of sensory details	a. distinguish-between fiction and nonfiction b. identify examples of sensory details in stories or poems	a. explain why determine whether a story text is fiction or nonfiction and b. ask and answer questions to clarify meaning c. identify the main idea with supporting facts d. explain examples of sensory details in stories and poems	a. distinguish the difference between a biography and an autobiography b. distinguish fact from opinion c. distinguish point of view from what the author is trying to persuade the reader to think or do d. identify and explain examples of sound devices, literal and nonliteral meanings, and figurative language	a. summarize the main idea and give supporting details while maintaining meaning b. explain similarities and differences between the events and characters' experiences in a fictional work and the actual events and experiences described in an author's biography or autobiography or autobiography or autobiography d. analyze, make inferences, and draw conclusions about persuasive text; use evidence from the text to explain the author's purpose; and support the analysis e. explain how an author uses language to present information to influence what the reader thinks or does	a. evaluate if the author's purpose was achieved, identify reasons for the decision, and provide evidence to support the claim b. analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent c. determine and verify facts through established methods d. identify the author's viewpoint or position, supporting premises and evidence, and conclusion of a persuasive argument

3		lls and strategies to compative) from a variety of cu	orehend, analyze and evaluate nultures and times.	onfiction (e.g. narrative	, information/explana	tory, opinion,
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Literary Techniques 6-12 Correlation Reading Informational 1D, 2D, 2B, 2C					f. words and phrases to convey ideas precisely	e. recognize exaggerated, contradictory, or misleading statements f. identify explain the type of evidence used to support a claim in a persuasive text g. use reasoning to determine the logic of an author's conclusion and provide evidence to support reasoning

3	Develop and apply skills and strategies to comprehend, analyze and evaluate nonfiction (e.g. narrative, information/explanatory, opinion, persuasive, argumentative) from a variety of cultures and times.							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
С	With assistance, read, infer and draw conclusions to:	With assistance, Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:	Read, infer and draw conclusions to:		
Text Structures 6-12 Correlation Reading Informational 2A	a. ask and answer questions to clarify meaning b. answer questions c. recognize important information and identify supporting details d. identify basic similarities and differences between two texts on the same topic e. name the main topic and recall key details of the text f. ask and answer questions about unknown words in a text	a. ask and answer questions to clarify meaning b. identify main ideas and provide support c. describe the connection between two individuals, events, ideas, or pieces of information in a text d. identify the reasons an author gives to support points in a text e. identify similarities and differences between texts on the same topic	a. explain main ideas and supporting details b. describe the connection between events and retell the sequence of events c. describe the connection between and identify problems and solutions d. identify the author's purpose e. compare and contrast the most important points presented by text on the same topic	a. describe relationships among events, ideas, concepts, and cause and effect in texts b. describe and explain the relationship between problems and solutions c. use information gained from illustrations and words to demonstrate understanding of the text explain the author's purpose e. compare and contrast the most important points and key details presented in texts on the same topic	a. draw inferences from the text referring to evidence in the text b. distinguish fact from opinion in a text and explain how to verify what is a fact c. explain explicit and implicit relationships among ideas in texts d. explain the author's purpose e. identify and explain time order sequence f. compare and contrast a firsthand and secondhand account of the same event or topic	a. quote accurately when explaining the text and drawing inferences b. identify devices used in biographies and autobiographies, including how an author presents major events in a person's life c. explain the difference between a stated and implied purpose for an expository text d. analyze how the pattern of organization of a text influences the relationships of the ideas		

3	Develop and apply skills and strategies to comprehend, analyze and evaluate nonfiction (e.g. narrative, information/explanatory, opinion, persuasive, argumentative) from a variety of cultures and times.								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Text Structures 6-12 Correlation Reading Informational 2A p, Co.						e. analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent f. explain the basic relationships among ideas in the argument g. integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably			

4	Comprehend and analyze words, images, graphics, and sounds in various media and digital forms to impact meaning.							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
A	With assistance, develop an awareness of media literacy by:	With assistance, develop an awareness of media literacy by:	Read to develop an understanding of media and it's components by:	Read to develop an understanding of media and it's components by:	Read to develop an understanding of media and it's components by:	Read to develop an understanding of media and it's components by:		
Digital and Media Literacy 6-12 Correlation Reading Literary 3A	a. identifying different forms of media b. identifying techniques used in media	a. distinguishing purposes of media b. identifying and explaining techniques used in media	a. explaining purposes of media b. describing techniques used to create media messages c. identifying various written conventions for using digital media	a. understanding how communication changes when moving from one genre of media to another b. explaining how various design techniques used in media influence the message c. comparing various written conventions used for digital media d. identifying text structures and graphics features of a web page	a. explaining the positive and negative impacts of advertisement techniques used in various genres of media to impact consumer behavior b. explaining how various design techniques used in media influence the message c. comparing various written conventions used for digital media d. identifying and explaining text structures and graphics features of a web page and how they help readers to comprehend text	a. explaining how messages conveyed in various forms of media are presented differently b. comparing and contrasting the difference in techniques used in media c. identifying the point of view of media presentations d. analyzing various digital media venues for levels of formality and informality e. explaining textual and graphics features of a web page and how they help readers to comprehend text		

1	Understand how English is written and read (Start of Reading Foundations).							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
A	Develop print awareness in the reading process by:	Develop print awareness in the reading process by:	Develop print awareness in the reading process by:					
Print Awareness No 6-12 Correlation	 a. identifying all upper and lower case letters b. sequencing the letters of the alphabet c. demonstrating that books are read left to right, top to bottom d. identifying parts of a book e. demonstrating that written words are made up of different letters f. knowing that a sentence is comprised of a group of words separated by spaces 	a. recognizing that sentences are comprised of words separated by spaces b. identifying parts of a book c. recognizing that spoken words are represented in English by letters written in specific sequences d. recognizing the distinguishing features of a sentence	a. understanding that sentences are organized into paragraphs to convey meaning b. identifying and using table of contents and glossary	Continue to a more difficult	ddress earlier standards as need texts.	ed and as applies to		

1	Understand how English is written and read. (Start of Reading Foundations)							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
A (cont'd)	g. demonstrating one- to-one correspondence							
Print Awareness No 6-12 Correlation	between spoken words and written words h. recognizing that spoken words can be represented by print for communication							

A Develop phonemic awareness in the reading process by: Grade 1 Grade 2 Grade 3 Grade 4 Grade 4 Grade 4 Grade 4 Grade 4 Grade 2 Grade 3 Grade 4 Grade 4 Grade 4 Grade 4 Grade 4 Grade 5 Grade 5 Grade 5 Grade 5 Grade 4 Grade 4 Grade 4 Grade 5 Grade 6 Grade 7 Grad	e 5
A awareness in the awareness in the	
a. identifying sounds in spoken words b. producing rhymes and syllables in	
in response to spoken words c. distinguishing orally presented rhyming pairs of words from non-rhyming pairs d. recognizing spoken alliteration or groups of words that begin with the same onset or initial sound e. blending spoken onsets and rimes to form phonemes to form in response to spoken words b. spoken words consonant blends c. distinguishing between long and short vowel sounds d. recognizing the change in a spoken word when a specific phoneme is added, changed, or removed e. blending spoken phonemes to form 1 or 2 syllable	
one syllable words g. isolating the initial, medial and final sounds in one syllable spoken words h. segmenting spoken one syllable words into 2 or 3 phonemes	

3	Understand how Englis	h is written and read.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	·		Develop phonics in the reading process by: a. decoding multisyllabic words in context by applying common lettersound correspondences including: single letters, consonant blends, consonant and vowel digraphs and vowel diphthongs b. distinguishing long and short vowels when reading	Grade 3 Develop phonics in the reading process by: a. decoding multisyllabic words in context, and independent of context, by applying common spelling patterns including: dropping the final "e" and add endings such as ing, ed, or able b. decoding words that double final consonants when	Grade 4 Develop phonics in the reading process by: a. decoding words using knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read unfamiliar multi-syllabic words in context b. reading root words, prefixes, and suffixes and important words from specific content curricula	Grade 5 Develop phonics in the reading process by: a. decoding words using knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read unfamiliar multisyllabic words in context b. reading root words, prefixes, and suffixes and important words from all specific content curricula
Phonics No 6-12 Correlation	letters are changed, added, or deleted and using letter sound knowledge to write simple messages and words which accurately represent at least the initial sound	decoding words with vowel digraphs f. identifying and decoding words with vowel diphthongs g. combining sounds from letters and common spelling patterns to create and decode recognizable words	regularly spelled one syllable words c. decoding regularly spelled two syllable words with long vowels d. decoding words by common spelling patterns e. decoding words with vowel diphthongs	dding an ending c. changing the final "y" to "i" d. knowing the using the meaning of common prefixes and suffixes e. knowing the meaning of derivational affixes f. knowing the meaning of homophones g. using common syllable patterns to decode words		arlier standards as needed
			l			



Reading Foundations

3	Understand how Englis	h is written and read.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Phonics No 6-12 Correlation		h. recognizing and using syllabication patterns to decode words including: CVC, CV, VCe final stable syllable, vowel diphthong and digraphs, r controlled vowels including er, ir, ur, ar, and or i. recognizing and reading irregularly spelled words j. decoding words in word families k. reading root words with inflectional endings l. reading simple compound words m. identifying and reading contractions and compound words n. reading high frequency words o. demonstrating decoding skills when reading new words	f. decoding words with vowel digraphs g. using common syllable patterns to decode words including r- controlled vowels - er, ir, ur, ar, or h. reading words with common prefixes and suffixes i- identifying and reading abbreviations j. identifying, defining, and reading and using contractions k. identifying and reading irregularly spelled high- frequency words l. demonstrating decoding skills when reading new words in a text	decoding skills		

Reading Foundations

4	Understand how Engli	sh is written and read.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Read with support, appropriate texts with purpose and	Orally Read-grade appropriate texts with fluency (rate,	Orally Read grade appropriate texts with fluency (rate,	Orally Read grade appropriate texts with fluency (rate,	Orally Read grade appropriate texts with fluency (rate,	Orally Read grade appropriate texts with fluency (rate, accuracy, expression,
	understanding	accuracy, expression, appropriate phrasing) with purpose and for comprehension	accuracy, expression, appropriate phrasing) with purpose and for comprehension	accuracy, expression, appropriate phrasing) with purpose and for comprehension	accuracy, expression, appropriate phrasing) with purpose and for comprehension	appropriate phrasing) with purpose and for comprehension
Fluency No 6-12 Correlation		a. use context to confirm or self-correct word recognition and understanding, rereading as necessary	a. use context to confirm or self-correct word recognition and understanding, rereading as necessary	a. use context to confirm or self-correct word recognition and understanding, rereading as necessary	a. use context to confirm or self-correct word recognition and understanding, rereading as necessary	a. use context to confirm or self-correct word recognition and understanding, rereading as necessary

1	Apply a writing process	to develop a text for aud	ience and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Follow a writing process, with assistance, to generate a writing plan through:	Follow a writing process, with assistance, to plan a first draft by:	Follow a writing process, to plan a first draft by:	Follow a writing process to plan a first draft by:	Follow a writing process to plan a first draft by:	Follow a writing process to plan a first draft by:
Prewriting 6-12 Correlation Writing 2A	a. using pictures, oral language or written letters, and/or words	a. brainstorming and recording key ideas	a. brainstorming and recording key ideas using a graphic organizer	a. using a simple pre- writing strategy when given the purpose and the intended audience	a. selecting a genre appropriate for conveying the purpose to an intended audience b. formulating questions related to the topic c. accessing prior knowledge or building background knowledge related to the topic d. using a pre-writing strategy	a. selecting a genre appropriate for conveying the purpose to an intended audience b. formulating questions related to the topic c. accessing prior knowledge or building background knowledge related to the topic d. using a prewriting strategy
				▼		1

1	Apply a writing process	to develop a text for aud	ience and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	Appropriate to genre type, develop a draft from prewriting by:	Appropriate to genre type, develop a draft from prewriting by:	According to genre type, develop a draft from prewriting by:	Appropriate to genre type, develop a draft from prewriting by:	Appropriate to genre type, develop a draft from prewriting by:	Appropriate to genre type, develop a draft from prewriting by:
Draft 6-12 Correlation Writing 2A	a. sequencing the actions or details through letters, words, and pictures	a. sequencing ideas into sentences and generating a single paragraph with one main idea b. generating evidence of a simple opening and simple closing	a. sequencing ideas into clear and coherent sentences b. generating paragraphs with one main idea c. creating evidence of a beginning, middle and end d. addressing an appropriate audience	a. generating a main idea to support a multiple paragraph text using a variety of sentence types, including imperative and exclamatory b. supporting the topic sentences within each paragraph with facts and details (from sources when appropriate) c. categorizing, organizing, and sequencing the supporting details into a text with a clear beginning, middle, and end d. addressing an appropriate audience	a. generating a main idea to support a multiple paragraph text, using a variety of sentence types, including compound b. establishing and supporting a main idea with an overall topic sentence at, or near, the beginning of the first paragraph c. categorizing, organizing, and sequencing facts, details, and/or events into a text (from sources when appropriate) into clear introductory, supporting, and concluding paragraphs d. addressing an appropriate audience	a. choosing an appropriate organizational structure and building on one main idea to create a multiple paragraph text appropriate to the genre b. establishing and supporting a main idea with an overall topic sentence at, or near, the beginning of the first paragraph c. categorizing, organizing, and sequencing facts, details, and/or events (from sources when appropriate) into clear introductory, supporting, and concluding paragraphs applicable to the
	Note: Refer to Grade K, W2A-C genre specific standards.	Note: Refer to Grade 1, W2A-C genre specific standards.	Note: Refer to Grade 2 , W2A-C genre specific standards.	Note: Refer to Grade 3 , W2A-C genre specific standards.	Note: Refer to Grade 4 , W2A-C genre specific standards.	organizational structure

1	Apply a writing process	to develop a text for aud	ience and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Draft 6-12 Correlation Writing 2A (p., 18)						d. restating the overall main idea in the concluding statement e. addressing an appropriate audience, organization, and purpose Note: Refer to Grade 5, W2A-C genre specific standards.

1	Apply a writing process	to develop a text for aud	lience and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	Reread, revise, and edit drafts, with assistance from adults/peers, to:	Reread, revise and edit drafts, with assistance from adults/peers, to:	Reread, revise and edit drafts with assistance from adults/peers, to:	Reread, revise and edit drafts with assistance from adults/peers, to:	Reread, revise and edit drafts with assistance to:	Reread, revise, and edit drafts with assistance to:
Revise/Edit 6-12 Correlation Writing 3A	a. edit by leaving spaces between letters and words in a sentence b. respond to questions and suggestions, adding details to strengthen writing	a. edit by leaving spaces between letters and words in sentences b. edit for language conventions c. respond to questions and suggestions, clarifying meaning by adding details to sentence construction and strengthening writing	a. edit for language conventions b. strengthen writing as needed by revising	a. edit for language conventions b. develop and strengthen writing by revising	a. edit for language conventions b. develop and strengthen writing by revising	a. edit for language conventions b. develop and strengthen writing by revising

1	Apply a writing process	to develop a text for aud	lience and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
D	With assistance from adults/peers:	With assistance from adults/peers:	With assistance from adults/peers:	With assistance from adults/peers:	With assistance from adults/peers:	With assistance from adults/peers:
Produce/Publish and Share Writing 6-12 Correlation Writing 2A	a. explore a variety of conventional/digital tools to produce and publish writing	a. use a variety of conventional/digital tools to produce and publish writing	a. use a variety of conventional/digital tools to produce and publish writing b. introduce keyboarding skills	a. use a variety of conventional tools and technology (including keyboarding skills) to produce and publish writing as well as to interact and collaborate with others	a. use technology, including the Internet, to produce and publish writing b. demonstrate sufficient command of keyboarding skills to type a minimum of one page, ideally in a single sitting	a. use technology, including the Internet, to produce and publish writing b. demonstrate sufficient command of keyboarding skills to type a minimum of two pages, ideally in a single sitting
Produce/ 6-12 (Note: Refer to Grade K, W2A-C genre specific standards.	Note: Refer to Grade 1, W2A-C genre specific standards.	Note: Refer to Grade 2, W2A-C genre specific standards.	Note: Refer to Grade 3, W2A-C genre specific standards.	Note: Refer to Grade 4, W2A-C genre specific standards.	Note: Refer to Grade 5, W2A-C genre specific standards.

2	Compose well-develope	ed writing texts for audie	nce and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	With assistance, draw/write opinion texts that:	With assistance, Write opinion texts that:	Write opinion texts that:	Write opinion texts that:	Write opinion texts that:	Write opinion texts that:
Opinion/Argumentative 6-12 Correlation Writing 2A	a. use a combination of drawing, writing and dictation to tell an opinion about a topic or text being studied b. give logical reasons for suggesting that others follow a particular course of action or line of thinking c. use words that are related to the topic	a. introduce a topic or text being studied b. state an opinion about the topic or text and provide a reason for the opinion c. use some specific words that are related to the topic d. follow a sense of order in writing e. provide some sense of closure	a. introduce a topic or text being studied using complete sentences b. state an opinion about the topic or text and provide reasons for the opinion c. use specific words that are related to the topic and audience d. use linking/transition words and phrases to signal event order e. provide evidence of a beginning, middle and concluding statement or section	a. introduce a topic or text being studied, using connected sentences b. state an opinion or establish a position and provide reasons for the opinion/position c. use specific and accurate words that are related to the topic, audience, and purpose d. contain information using student's original language, except when using direct quotation from a source e. reference the name of the author(s) or name of the source used for details or facts included in the text	a. introduce a topic or text being studied using an introductory paragraph b. state an opinion or establish a position and provide reasons for the opinion/position, supported by facts and details c. use specific and accurate words that are related to the topic, audience and purpose d. contain information using student's original language, except when using direct quotation from a source e. reference the name of the author(s) or name of the source used for details or facts included in the text	a. introduce a topic or text being studied using an introductory paragraph that clearly supports the writer's purpose b. state an opinion or establish a position and provide relevant reasons for the opinion supported by multiple facts and details c. use specific and accurate words that are related to the topic, audience, and purpose d. contain information using student's original language, except when using direct quotation from a source e. reference the name of the author(s) or name of the source used for details or facts included in the text

2	Compose well-develope	d writing texts for audie	nce and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Opinion/Argumentative oo https://doi.org/				f. use transitions to connect opinion and reason g. provide clear evidence of a beginning, middle and a concluding statement or paragraph	f. use transitions to connect opinion and reason g. organize the supporting details/reasons into introductory, supporting, and concluding paragraphs	f. use transitions to connect opinion and reason g. organize the supporting details/reasons into introductory, supporting, and concluding paragraphs

2	Compose well-develope	d writing texts for audie	nce and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	With assistance, draw or write informative/ explanatory texts that:	With assistance, write informative/ explanatory texts that:	Write informative/ explanatory texts that:	Write informative/ explanatory texts that:	Write informative/ explanatory texts that:	Write informative/ explanatory texts that:
Informative/Explanatory 6-12 Correlation Writing 2A	a. use a combination of drawing, writing, and dictation to name and inform about a topic or a text they are learning in school b. use words that are related to the topic	a. introduce a topic or text being studied b. supply some facts about the topic to create a paragraph c. use some specific words that are related to the topic d. follow a sense of order in writing e. create some sense of closure	a. introduce a topic or text being studied, using complete sentences b. use facts and definitions to develop points in generating paragraphs c. use specific words that are related to the topic and audience d. use linking words and phrases to signal event order e. create a concluding statement or paragraph	a. introduce a topic or text being studied b. develop the topic with simple facts, definitions, details, and explanations c. use specific, and relevant, words that are related to the topic, audience and purpose d. uses the student's original language, except when quoting from a source e. use transition words to connect ideas within categories of information f. create a concluding statement or paragraph	a. introduce a topic using a topic sentence in an introductory paragraph b. develop the topic into supporting paragraphs from sources, using topic sentences with facts, details, examples, and quotations c. use specific, relevant and accurate words that are suited to the topic, audience, and purpose d. contain information using student's original language, except when using direct quotations from a source e. use transitions to connect categories of information f. use text structures when useful	a. introduce a topic using a topic sentence in an introductory paragraph b. develop the topic into supporting paragraphs from sources, using topic sentences with facts, details, examples, and quotations c. use an organizational format that suits the topic d. use specific, relevant, and accurate words that are suited to the topic, audience, and purpose e. contain information using student's original language, except when using direct quotations from a source

2	Compose well-develope	d writing texts for audie	nce and purpose.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Informative/Explanatory 6-12 Correlation Writing 2A	Grade K	Grade 1	Grade 2	Grade 3	g. create a concluding paragraph related to the information	f. use transition words to connect ideas within and across categories of information g. use text structures when useful h. create a concluding paragraph related to the information

With assistance, draw or write fiction or non-fiction narratives and poems that: a. use a combination of drawing, writing and dictation to narrate a With assistance, draw or write fiction or non-fiction narratives and poems that: a. use a combination of drawing, writing and dictation to narrate a Write fiction or non-fiction narratives and poems that: a. establish a situation/topic based on the student's introduce a narrator introduce a narrator	
or write fiction or non-fiction narratives and poems that: a. use a combination of drawing, writing and dictation to narrate a or write fiction or non-fiction narratives and poems that: fiction narratives and poems that: a. establish a situation/topic based on the student's fiction narratives and poems that: a. establish a situation/topic and introduce a narrator introduce a narrator	rratives and at: sh a
	ce a narrator characters
b. tell the reader about a character or personal event c. place events in the order they occurred d. use words that are related to the topic e. provide a reaction to what happened in the events b. tell the reader about a character or personal event c. place events in the order they occurred d. use words that are related to the topic e. provide a reaction to what happened in the events b. tell the reader about a character or personal event c. place events in the order they occurred d. develop sensory details c. place events in the order they occurred d. use words that are related to the topic e. provide a reaction to what happened in the events b. tell the reader about a character or personal event order they occurred d. develop sensory details c. place events in the order they occurred d. use words that are related to the topic e. provide a reaction to what happened in the events b. tell the reader about a character or personal event order they occurred d. develop sensory details d. develop sensory d. details d. develop sensory details appropriate setting d. organize an event sequence to establish a beginning/middle/ end e. use words that are related to the topic f. provide a reaction to what happened in the events f. use specific and relevant words that are related to the topic, audience, and purpose f. use specific, relevant and accurate words that are suited to the topic and accurate words that are suited to the topic and accurate words that are suited to the topic and accurate words that are suited to the topic and accurate words that are suited to the topic and descriptions c. establish an appropriate setting d. organize an event sequence to establish a beginning/middle/ end e. use transition words and phrases to signal event order f. use specific and relevant words that are related to the topic, audience, and purpose dialogue and descriptions c. establish an appropriate setting d. organize an event sequence of events are genered to end e. use a variety of transition to the topic, and purpose	ues, such as e, motivation, criptions ch an riate setting e an event ce that naturally to ch a ng/middle/ ariety of ons to e the ce of events cific, relevant, curate words e suited to the udience, and

3	Gather, analyze, evalua	ate and use information	from a variety of source	S.		
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	With assistance, apply research process to:	With assistance, apply research process to:	With assistance, Apply research process to:	Apply research process to:	Apply research process to:	Apply research process to: a. generate a list of subject
Research Process 6-12 Correlation Writing 1A	a. generate a list of open-ended questions about topics of class interest b. decide what sources or people in the classroom, school, library, or home can answer their questions c. gather evidence from sources d. use pictures in conjunction with writing when documenting research	a. generate a list of open-ended questions about topics of interest b. decide what sources of information might be relevant to answer these questions c. gather personal and natural evidence from available sources, as well as from interviews with local experts d. organize information found during group or individual research, using graphic organizers or other aids e. make informal presentations of information gathered f. self-evaluate using previously established teacher/student criteria	a. generate a list of open-ended questions about topics of interest b. create an individual question about a topic c. use their own question to find information on their topic d. gather evidence from available sources, literary and informational e. record basic information in own words simple visual format f. draw evidence from literary or informational texts g. summarize information using their own words h. present and evaluate information in written and oral reports or displays, using previously established teacher/student criteria	a. generate a list of subject appropriate topics b. create an individual question about a topic c. decide what sources of information might be relevant to answer these questions d. locate information in reference texts, electronic resources, interviews, visual sources and literary and informational texts e. draw evidence from literary or informational texts f. determine the accuracy and relevance of the information related to a selected question g. take simple notes in own words and sort evidence into provided categories or organizer h. record relevant information in own words	a. generate a list of subject appropriate topics b. create a research question to address relevant to a chosen topic c. identify a variety of relevant sources, literary and informational d. use organizational features of print and digital sources efficiently to locate information e. draw evidence from literary or informational texts f. convert graphic/visual data into written notes g. determine the accuracy of the information gathered h. differentiate between paraphrasing and plagiarism when using ideas of others i. record pertinent source information using a variety of tools j. restate information in own words	a. generate a list of subject appropriate topics b. formulate and refine, if necessary, an open-ended researchable-question guided by answers to a secondary set of questions c. follow guidelines for collecting and recording information d. identify and acquire information from at least three sources e. select relevant resources, literary and informational, using organizational features of reference texts, knowledge of how information is linked on websites, and knowledge of differences between primary and secondary sources f. draw evidence from literary or informational texts

3	Gather, analyze, evaluat	te and use information fr	om a variety of sources.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Research Process 6-12 Correlation Writing 1A				i. use quotation marks to denote direct quotations when recording specific words and sentences from a source i- create a resource page from notes including the author, title, publisher and publication year for each source k. present and evaluate the information in a report or annotated display, using previously established teacher/student criteria	k. use appropriate citations within the research paper l. record bibliographic information from sources according to a standard format m. present and evaluate how completely, accurately, and efficiently the research question was explored or answered using previously established teacher/student criteria	g. assess relevance, accuracy, and reliability of information in print and digital sources h. convert graphic/visual data into written notes i. differentiate between paraphrasing and plagiarism when using ideas of others j. restate information in own words k. present and evaluate how completely, accurately, and efficiently the research question was explored or answered using previously established teacher/student criteria l. record pertinent source information using a variety of tools m.use appropriate citations within the research paper n. record bibliographic information from sources according to a standard format

3	Gather, analyze, evalua	te and use information fr	om a variety of sources			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A (cont'd)						o. present and evaluate how completely, accurately, and efficiently, the research question was explored or
Research Process 6-12 Correlation Writing 1A						answered using previously established criteria

1	Communicate using con	ventions of English lang	uage.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	In speech and written form, apply standard English grammar to:	In speech and written form, apply standard English grammar to:	In speech and written form, apply standard English grammar to:	In speech and written form, apply standard English grammar to:	In speech and written form, apply standard English grammar to:	In speech and written form, apply standard English grammar to:
Grammar 6-12 Correlation Writing 3A	a. identify naming words (nouns) and action words (verbs) b. use plural words when speaking c. express time and space d. demonstrate the use of complete sentences in shared language activities e. use question words in sentences	a. use nouns and action verbs that designate past, present, and future in sentences b. use adjectives and adverbs in sentences c. use the conjunctions and, but, and so in sentences d. use the articles a, an, and the in sentences e. use question words f. use common prepositions g. use common pronouns h. produce complete simple and compound sentences	a. identify and use nouns and pronouns in writing b. use collective nouns c. use common irregular nouns d. use reflexive pronouns e. identify and use regular verbs f. identify and use helping verbs with regular verbs g. use adjectives and adverbs in sentences h. produce simple and compound declarative, imperative, exclamatory, and interrogative sentences	a. use regular and irregular verbs and simple verb tenses b. use helping verbs with irregular verbs c. identify and use complete subject and complete predicate in a sentence d. identify and use comparative and superlative, demonstrative adjectives and adverbs e. use subject/verb agreement in sentences f. use irregular "be" verbs g. produce simple and compound and expand imperative, exclamatory, declarative, and interrogative sentences	a. use the "be" helping verbs with "ing" verbs b. use and order adjectives within sentences to conventional patterns c. use progressive verbs to show past, present, and future d. identify and use adverbs in writing e. use subject/verb agreement with 1st, 2nd, and 3rd person pronouns f. identify and use prepositions correctly in a sentence g. use frequently confused words correctly h. recognize the difference between and use coordinating conjunctions and subordinating conjunctions	a. identify, explain, and use the 8 parts of speech: noun, pronoun, verb, adjective, adverb, preposition, conjunction, interjection b. identify and use relative pronouns and relative adverbs c. use pronouns consistently across a text d. identify and use and correct verb tenses e. correct verb tenses for consistency f. produce a variety of complex sentences in writing

Grade K Grade 1 Grade 2 Grade 3 Grade 4 Grad h. identify use 1st, 2nd, and 3rd person pronouns and their antecedents i- identify sentence fragments and run- Grade 3 Grade 4 Grad Grade 4 Grad Grade 3 i. produce and expand the complete simple and compound four types of sentences j- use pronoun antecedent	le 5
and 3 rd person the complete simple and compound four antecedents types of sentences j. use pronoun	
Gragments and run- on sentences k. correct sentence fragments and run- on sentences in writing	

1	Communicate using con	ventions of English langu	ıage.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	In written text:	In written text:	In written text:	In written text:	In written text:	In written text:
Punctuation, Capitalization, Spelling 6-12 Correlation Writing 3A	print in upper and lower case letters b. recognize that a sentence ends with punctuation marks c. capitalize own first and last name d. capitalize first word in a sentence e. capitalize the pronoun I f. write and name the printed letters that match the sound g. recognize high frequency sight words h. use inventive spelling with beginning, final, and medial sounds i. write and name letters for consonant and vowel sounds j. use correct spelling of own first and last names	print legibly, using correct spacing between words and sentences b. identify names and use ending punctuation c. capitalize the first letter of others' first and last names d. use commas to separate single words in a series e. spell words using regular spelling patterns f. recognize high frequently sight words g. spell words phonetically using phonemic awareness and spelling knowledge h. arrange words in alphabetical order, to the first letter	write legibly (print, cursive) b. use ending punctuation c. use dialogue that contains quotation marks d. use apostrophes correctly for contractions e. capitalize weeks, days, months, holidays f. capitalize abbreviated titles of people g. spell words using irregular spelling patterns h. spell and use the plural of nouns by adding -es to nouns ending in -s, ss, sh, ch, or -x i. identify and use nouns that change their spelling in plural form j. arrange words in alphabetical order, to the second letter	write legibly (print, cursive) b. use an apostrophe to form possessives c. demonstrate and use commas and quotation marks in dialogue d. capitalize dialogue correctly e. use commas for greeting and closing of a friendly letter f. capitalize names of places g. capitalize titles of books, stories, and songs h. use spelling patterns and generalizations to spell compound words i. spell words that double the consonant j. spell plural words that change 'y' to 'ies' k. consult reference materials to check and correct spellings l. arrange words in alphabetical order, to the third letter	a. write legibly b. punctuate a dialogue between two or more characters c. insert a comma before a coordinating conjunction in a compound sentence d. capitalize proper adjectives e. use correct capitalization f. spell words with suffixes by dropping or leaving the final 'e' g. spell words ending in the long 'e' sound h. alphabetize reference sources i. use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology (roots, affixes) to read and spell accurately unfamiliar multi- syllabic words in context	a. write legibly b. use a comma before a coordinating conjunction when writing compound sentences c. use a comma to separate an introductory clause in a complex sentence d. use a comma to set off the words yes and no e. use italics when keyboarding titles of books, magazines, and newspapers f. use underlining when writing titles of books, magazines, and newspapers g. use quotation marks when writing titles of stories, songs, poems, articles h. identify and punctuate compound sentences i. identify and use apostrophes in singular nouns to show possession

2	Communicate using con	ventions of English langu	ıage.			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Punctuation, Capitalization, Spelling of the 6-12 Correlation Writing 3A						j. identify and write apostrophes in regular plural nouns to show possession k. use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology (roots, affixes) to read and spell unfamiliar multi-syllabic words in context

1	Listen for a purpose.					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal
Purpose 6-12 Correlation Speaking/Listening 1A, 1C	and informal settings by: a. following classroom listening rules b. continuing a conversation through multiple exchanges c. following one-step instructions, according to classroom expectations	and informal settings by: a. following classroom listening rules b. building on others' talk in conversations by responding to the comments of others c. following two-step instructions, according to classroom expectations	and informal settings by: a. following classroom listening rules b. following three-step instructions, according to classroom expectations	and informal settings by: a. following classroom listening rules b. asking questions to check understanding of information presented, staying on topic, and linking comments to the remarks of others c. following three-step instructions, according to classroom expectations	and informal settings by: a. following, generating, and justifying classroom listening rules b. posing and responding to specific questions to clarify or follow up on information, making comments that contribute to the discussion, and linking to the remarks of others c. following and restating multi-step instructions that involve a short related sequence of actions, according to classroom expectations	and informal settings by: a. following agreed upon rules for listening and fulfilling discussion rules independently b. posing and responding to specific questions to clarify or following up on information, and making comments that contribute to the discussion to link to the remarks of others a. following, restating, and giving multistep instructions from or to others in collaborative groups, according to classroom expectations b. listening for speaker's message and summarizing main points based on evidence

2	Listen for entertainmen	nt.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal	Develop and apply effective listening skills and strategies in formal
Entertainment No 6-12 Correlation	and informal settings by: a. demonstrating active listening, according to classroom expectations	and informal settings by: a. demonstrating active listening, according to classroom expectations	and informal settings by: a. demonstrating active listening, according to classroom expectations	and informal settings by: a. demonstrating active listening through body language and eye contact with the speaker, according to classroom expectations	and informal settings by: a. generating and following active listening rules, according to classroom expectations	and informal setting by: a. evaluating and modifying own active listening skills

3	Speak effectively in coll	aborative discussions.				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Speak clearly and to the point, using	Speak clearly and to the point, using	Speak clearly and to the point, using conventions of	Speak clearly and to the point, using	Speak clearly and to the point, using conventions of	Speak clearly and to the point, using conventions of
Collaborative Discussions 6-12 Correlation Speaking/Listening 1A, 1C	conventions of language when presenting individually or with a group by: a. taking turns speaking, according to classroom expectations b. continuing a conversation through multiple exchanges c. confirming comprehension by retelling information and asking appropriate questions based on read-alouds or other media	conventions of language when presenting individually or with a group by: a. taking turns speaking, according to classroom expectations b. building on others' talk in conversations by responding to comments of others c. confirming comprehension of read-alouds and other media by retelling and asking appropriate questions	conventions of language when presenting individually or with a group by: a. taking turns in discussion with a shoulder partner, according to classroom expectations b. confirming comprehension of read-alouds and independent reading by retelling and asking appropriate questions	conventions of language when presenting individually or with a group by: a. coming to discussions prepared, having read or studied required material; explicitly drawing on that preparation and other information known about the topic to explore ideas under discussion b. responding appropriately to discussion in a variety of settings, according to classroom expectations c. expressing opinions of read-alouds and independent reading topics	language when presenting individually or with a group by: a. contributing to discussion after listening to others' ideas, according to classroom expectations b. expressing opinions of read-alouds and independent reading and relating opinion to others	language when presenting individually or with a group by: a. summarizing points made by others before presenting own ideas, according to classroom expectations b. providing and evaluating evidence to support opinion

6-12 English Language Arts Grade-Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

1 Comp	Comprehend and Interpret Texts (Approaching Texts as a Reader)							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
Evidence/Inference K-5 correlation R1A, R2A, B, C,	Draw conclusions, infer and analyze by citing textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing the textual evidence that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing relevant and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing relevant and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including where the text leaves matters uncertain.			
В	Determine the meaning of words and phrases as they are used in the text,	Determine the meaning of words and phrases as they are used in the text,	Determine the meaning of words and phrases as they are used in the text, including figurative and	Determine the meaning of words and phrases as they are used in the text, including	Determine the meaning of words and phrases as they are used in the text, including			
Word Meanings K-5 correlation R1B	including figurative and connotative meanings using context, affixes, or reference materials.	including figurative and connotative meanings using context, affixes, or reference materials.	connotative meanings using context, affixes, or reference materials.	figurative and connotative meanings using context, affixes, or reference materials.	figurative and connotative meanings using context, affixes, or reference materials.			
Text Features K-5 correlation R1A	Interpret visual elements of a text and draw conclusions from them (when applicable).	Interpret visual elements of a text and draw conclusions from them (when applicable).	Interpret visual elements of a text and draw conclusions from them (when applicable).	Interpret visual elements of a text and draw conclusions from them (when applicable).	Interpret visual elements of a text and draw conclusions from them (when applicable).			

1 Com	1 Comprehend and Interpret Texts (Approaching Texts as a Reader)							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
Summarize/Theme K-5 correlation R2A	Using appropriate text, determine the theme(s) of a text and cite evidence of its development; summarize the text.	Using appropriate text, determine the theme(s) of a text and explain the relationship between the theme(s) and supporting evidence; summarize the text distinct from personal opinions.	Using appropriate text, determine the theme(s) of a text and analyze its development over the course of a text; provide an objective summary of the text.	Using appropriate text, determine two or more themes in a text, analyze their development throughout the text, and relate the themes to life experiences; provide an objective and concise summary of the text.	Using appropriate text, determine two or more themes in a text, analyze their development throughout the text, and relate the themes to human nature and the world; provide an objective and concise summary of the text.			

2 Anal	2 Analyze Craft and Structure (Approaching Texts as a Writer)						
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
A	Analyze how a particular sentence, chapter, scene, stanza, or image	Analyze how a text's form or overall structure contributes to meaning.	Analyze how an author's choice concerning a text's form or overall structure contributes to	Analyze how an author's choices concerning how to structure a text, order events,	Evaluate how an author's choices to structure specific parts of a text contribute to a		
Structure K-5 correlation R2B, R2C	contributes to meaning.	contributes to incuming.	meaning.	or manipulate time impact the reader.	text's overall meaning and its aesthetic impact.		

2 Anal	2 Analyze Craft and Structure (Approaching Texts as a Writer)						
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
В	Explain how an author develops the point of view of the narrator or speaker	Analyze how an author develops and contrasts the points of view of	Analyze how differences in the points of view of the characters and the audience or reader	Analyze how points of view is reflected in the characters, setting, and plot.	Analyze a case in which recognizing point of view requires distinguishing what		
Point of View No K-5 correlation	in a text.	different characters or narrators in a text.	create dramatic irony.		is directly stated in a text from what is implied.		
Craft and Meaning K-5 correlation R2B, R2C	Analyze how word choice, including the use of figurative language and/or the repetition of words or word sounds contributes to meaning.	Analyze how specific word choices contribute to meaning and tone.	Analyze how specific word choices and sentence structures contribute to meaning and tone.	Analyze the cumulative impact of specific word choices and syntax on meaning and tone.	Evaluate how the author's word choices and use of syntax contribute to a text's overall meaning, tone and aesthetic impact.		
Interaction and Meaning K-5 Correlation R2A	Describe how a particular text's plot unfolds in a series of episodes as well as how the characters respond or change as the plot moves toward a resolution.	Analyze how the setting, characters, and plot of a text affect each other and contribute to meaning.	Analyze how literary devices are used to develop setting, reveal character, advance the plot and contribute to meaning.	Analyze how complex characters develop over the course of a text to advance the plot and develop the theme.	Evaluate the impact of the author's choices regarding how to develop and relate elements of a text.		

3 Synthes	3 Synthesize Ideas from Multiple Texts (Approaching Texts as a Researcher)						
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
Text in Forms K-5 correlation R4A	Compare and contrast the experience of reading a story, drama, or poem to listening to or viewing an audio, video, or live version of the same text, noting how a performance impacts personal interpretation.	Compare and contrast a written story, drama, or poem to its audio, filmed, staged, or multimedia version, analyzing how the techniques unique to each medium contribute to meaning.	Analyze the extent to which a filmed or live production of a story or drama stays faithful to or departs from the text or script, evaluating the choices made by the director or actors.	Analyze multiple performances of a story, drama, or poem evaluating how each version interprets the source text.	Analyze the representation of a subject in two different artistic mediums, including what is emphasized or absent in each treatment.		
	_						
Relationships in Texts K-5 correlation R1C	Compare and contrast texts in different genres that address similar themes or topics.	Compare and contrast a fictional portrayal of a time, place, or character with realistic accounts of the same subject matter.	Explain how contemporary texts make use of archetypal characters or universal themes from older or traditional texts.	Explain how and why an author alludes to or transforms source material within his or her text.	Synthesize ideas from two or more texts about similar themes or topics to articulate the complexity of the theme.		
	Explain how plot and	Everlain have shows store J	Evaluin have the among us floor	Analyse have moultiple to the	Evaluate how an author's		
Historical Context K-5 correlation R2A	conflict reflect historical and/or cultural contexts.	Explain how characters and settings reflect historical and/or cultural contexts.	Explain how themes reflect historical and/or cultural contexts.	Analyze how multiple texts reflect historical and/or cultural contexts.	work reflects his or her historical/cultural perspective.		
		▼					

D	Read and comprehend literature, including stories,	Read and comprehend literature, including stories,	Read and comprehend literature, including stories,	Read and comprehend literature, including stories,	Read and comprehend literature, including stories,
Comprehension K-5 Correlation R1A, R1D	dramas and poems, independently and proficiently.	dramas and poems, independently and proficiently.	dramas and poems, independently and proficiently.	dramas and poems, independently and proficiently.	dramas and poems, independently and proficiently.

1 Comp	orehend and Interpret Tex	ts (Approaching Texts as a	Reader)		
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
Evidence/Inference K-5 correlation R1A, R3A, B, C	Draw conclusions, infer and analyze by citing textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing the textual evidence that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing relevant and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.	Draw conclusions, infer and analyze by citing relevant and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including where the text leaves matters uncertain.
Word Meanings K-5 correlation ⊠ R1B	Determine the meaning of words and phrases as they are used in the text, including figurative, connotative, and content-specific meanings using context, affixes, or reference materials.	Determine the meaning of words and phrases as they are used in the text, including figurative, connotative, and content-specific meanings using context, affixes, or reference materials.	Determine the meaning of words and phrases as they are used in the text, including figurative, connotative, and content-specific meanings using context, affixes, or reference materials.	Determine the meaning of words and phrases as they are used in the text, including figurative, connotative, and content-specific meanings using context, affixes, or reference materials.	Determine the meaning of words and phrases as they are used in the text, including figurative, connotative, and content-specific meanings using context, affixes, or reference materials.
Text Features K-5 correlation R3A	Interpret visual elements of a text including those from different media and draw conclusions from them (when applicable).	Interpret visual elements of a text including those from different media and draw conclusions from them (when applicable).	Interpret visual elements of a text including those from different media and draw conclusions from them (when applicable).	Interpret visual elements of a text including those from different media and draw conclusions from them (when applicable).	Interpret visual elements of a text including those from different media and draw conclusions from them (when applicable).

1 Comp	1 Comprehend and Interpret Texts (Approaching Texts as a Reader)						
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
D	Explain the central/main idea(s) of a text and cite evidence of its development; summarize	Explain the central/main idea(s) of a text and explain the relationship between the central	Explain the central/main idea(s) of a text and analyze its development over the course of a text; provide an objective	Explain two or more central/main ideas in a text, analyze their development throughout the text, and	Explain two or more central/main ideas in a text, analyze their development throughout the text, and relate		
Summarize/Claim K-5 correlation R3B, R3C	the text.	idea(s) and supporting evidence; summarize the text distinct from personal opinions.	summary of the text.	explain the significance of the central ideas; provide an objective and concise summary of the text.	the central ideas to human nature and the world; provide an objective and concise summary of the text.		

2 Anal	2 Analyze Craft and Structure (Approaching Texts as a Writer)							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
A	Analyze how a particular sentence, paragraph, section, or image	Analyze how a text's organization or overall structure contributes to	Analyze how an author's choice concerning a text's organization or overall structure contributes	Analyze how an author's choices concerning how to structure a text or sequence	Evaluate how an author's choices to structure specific parts of a text contribute to a			
Structure K-5 correlation R3C		meaning.	to meaning.	information impacts the reader.	text's overall meaning and its aesthetic impact.			

2 Analy	2 Analyze Craft and Structure (Approaching Texts as a Writer)							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
В	Explain how an author's point of view or purpose is conveyed in a text.	Analyze how an author develops his/her point of view or purpose and	Analyze how the author acknowledges and responds to conflicting evidence or points of	Analyze how an author uses rhetoric to advance point of view or purpose.	Analyze a text in which the author's point of view is not obvious and requires			
Point of View K-5 correlation R3B		distinguishes it from those of others.	view in a text.	non or purpose.	distinguishing what is directly stated from what is implied.			
С	Analyze how word choice, including the use of figurative language,	Analyze how word choice contributes to meaning and tone.	Analyze how word choice and sentence structure contribute to meaning and tone.	Analyze the cumulative impact of specific word choices and syntax on meaning and tone.	Evaluate how the author's word choice and use of syntax contribute to a text's overall			
Craft and Meaning K-5 correlation R3B	connotations and/or repetition, contributes to meaning.			System By Mark Control	meaning and tone.			

2 Anal	2 Analyze Craft and Structure (Approaching Texts as a Writer)							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
D	Identify an author's argument in a text and distinguish claims that are supported by reasons	Evaluate an author's argument, assessing whether the reasoning is sound and the evidence	Evaluate an author's argument, assessing whether the reasoning is sound and the evidence is relevant and sufficient;	Evaluate an author's argument, assessing whether the reasoning is valid and the evidence is relevant and	Evaluate an author's argument and reasoning for effectiveness, validity, logic, credibility and relevance of			
Argument/Evidence K-5 correlation R3B	and evidence from claims that are not.	is relevant and sufficient to support the claims.	recognize when irrelevant evidence is introduced.	sufficient; identify false statements and fallacious reasoning.	the evidence.			

3 Synthesize Ideas from Multiple Texts (Approaching Texts as a Researcher)					
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
A	Compare and contrast the experience of reading a text to	Compare and contrast information presented in different mediums and	Compare and contrast information presented in different mediums and analyze	Analyze how similar ideas or topics are portrayed in different media formats.	Analyze the representation of a subject in two different artistic mediums, including
Texts/Forms K-5 correlation R4A	listening to or viewing an audio or video version of the same text, noting how a performance impacts personal interpretation.	analyze how the techniques unique to each medium contribute to meaning.	how the techniques unique to each medium contribute to meaning.	different media formats.	what is emphasized or absent in each treatment.

3 Synthesize Ideas from Multiple Texts (Approaching Texts as a Researcher)					
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
Relationships/ Texts K-5 correlation R1C	Compare and contrast one author's presentation of events with that of another.	Compare and contrast how two or more authors writing about the same topic make decisions about craft and structure.	Analyze two or more texts that provide conflicting information on the same topic and identify where the texts disagree on matter of fact or interpretation.	Evaluate how effectively two or more texts develop similar ideas/topics.	Synthesize information from two or more texts about similar ideas/topics to articulate the complexity of the issue.
Historica Context No K-5 correlation	Explain how the text reflects historical and/or cultural contexts.	Explain how the text reflects historical and/or cultural contexts.	Explain how the central ideas of text reflect historical and/or cultural contexts.	Analyze how multiple texts reflect the historical and/or cultural contexts.	Evaluate how an author's work reflects his or her historical/cultural perspective.
Comprehension K-5 Correlation R1A, R1D	Read and comprehend informational text independently and proficiently.	Read and comprehend informational text independently and proficiently.	Read and comprehend informational text independently and proficiently.	Read and comprehend informational text independently and proficiently.	Read and comprehend informational text independently and proficiently.

1 Appr	1 Approaching the Task as a Researcher						
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
A	Conduct research to answer a question, drawing on several sources;	Conduct research to answer a question; gather relevant sources,	Conduct research to answer a question (including a self-generated question); gather	Conduct research to answer a question (including a self-generated question) or solve a	Conduct research to answer a question (including a self-generated question) or solve		
Research K-5 correlation W3A	on several sources; integrate information using a standard citation system. Gather relevant information from multiple print and digital sources; assess the credibility of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic bibliographic information for sources.	gather relevant sources, print and digital; integrate information using a standard citation system. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	generated question); gather relevant, credible sources, print and digital; integrate information using a standard citation system. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	generated question) or solve a problem; narrow or broaden the inquiry when appropriate; gather multiple relevant, credible sources, print and digital; integrate information using a standard citation system. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation.	a problem; narrow or broaden the inquiry when appropriate; gather multiple relevant, credible sources, print and digital; integrate information using a standard citation system. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation.		

2 Approac	ching the Task as a Writer				
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
A	Follow a writing process to produce clear and coherent	Follow a writing process to produce clear and coherent	Follow a writing process to produce clear and coherent	Follow a writing process to produce clear and coherent	Follow a writing process to produce clear and coherent
Development K-5 correlation W1A, W1B, W1D, W2A, W2B, W2C	writing in which the development, organization, style, and voice are appropriate to the task, purpose and audience; develop writing with narrative, expository, and argumentative techniques. A. Narrative: Develop narratives including poems about real or imagined experiences, with clearly identified characters, wellstructured event sequences, narrative techniques and relevant, descriptive details. B. Expository: Develop informative/explanat ory writing to examine a topic with relevant facts, examples, and details.	writing in which the development, organization, style, and voice are appropriate to the task, purpose and audience; develop writing with narrative, expository, and argumentative techniques. A. Narrative: Develop narratives including poems about real or imagined experiences, which establish and maintain a consistent point of view, and include clearly identified characters, well-structured event sequences, which establish and relevant, descriptive details. B. Expository: Develop informative/explanato ry writing to examine a topic with relevant facts, examples, and details; establish relationships between ideas and supporting evidence.	writing in which the development, organization, style, and voice are appropriate to the task, purpose and audience; develop writing with narrative, expository, and argumentative techniques. A. Narrative: Develop narratives including poems about real or imagined experiences, which establish and maintain a consistent point of view, and include clearly identified characters, well-structured event sequences, narrative techniques and relevant, descriptive details. B. Expository: Develop informative/explanato ry writing to examine a topic with relevant facts, examples, and details; establish relationships between ideas and supporting evidence.	writing in which the development, organization, style, and voice are appropriate to the task, purpose and audience; self-select and blend (when appropriate) previously learned narrative, expository, and argumentative writing techniques.	writing in which the development, organization, style, and voice are appropriate to the task, purpose and audience; self-select and blend (when appropriate) previously learned narrative, expository, and argumentative writing techniques.

Writing

2 Approac	ching the Task as a Writer				
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
Development K-5 correlation W1A, w1B, W1D, W2A, W2B, w2C	C. Argumentative: Develop argumentative writing by introducing and supporting a claim with clear reasons and relevant evidence.	C. Argumentative: Develop argumentative writing by introducing and supporting a claim with clear reasons and relevant evidence; acknowledging counterclaims; establishing relationships between claims and supporting evidence.	C. Argumentative: Develop argumentative writing by introducing and supporting a claim with clear reasons and relevant evidence; acknowledging counterclaims; establishing relationships among claims, counterclaims, and supporting evidence.		

Writing

3 Appi	3 Approaching the Task as a Reader						
A	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12		
Revise and Edit K-5 correlation W1C	Review, revise, and edit writing with consideration for the task, purpose, and audience. A. Organization and Content: Introduce the topic, maintain a clear focus throughout the text, and provide a conclusion that follows from the text. B. Word choice, syntax, and style: Choose precise language and establish and maintain an appropriate and consistent style; sentences are complete.	Review, revise, and edit writing with consideration for the task, purpose, and audience. A. Organization and Content: Introduce the topic, maintain a clear focus throughout the text, and provide a conclusion that follows from the text. Add or delete content to clarify meaning	Review, revise, and edit writing with consideration for the task, purpose, and audience. A. Organization and Content Introduce the topic, maintain a clear focus throughout the text, and provide a conclusion that follows from the text. Add or delete content and change organization to achieve the writer's purpose. B. Word choice, syntax, and style: Choose precise language and make syntactical choices appropriate for the style, task and audience.	Review, revise, and edit writing with consideration for the task, purpose, and audience. A. Organization and Content: Introduce the topic, maintain a clear focus throughout the text,and provide a conclusion that follows from the text Achieve the writer's purpose and demonstrate an awareness of audience by making choices regarding organization and content. B. Word choice, syntax, and style: Choose precise language make syntactical choices to reflect an understanding of how language contributes to meaning.	Review, revise, and edit writing with consideration for the task, purpose, and audience. A. Organization and Content: Introduce the topic, maintain a clear focus throughout the text, and provide a conclusion that follows from the text Achieve the writer's purpose and enhance the reader's understanding of and experience with the text by making choices regarding organization and content.		

Writing

3 Approac	ching the Task as a Reader				
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
Revise and Edit (p, tuo)	C. Conventions of standard English and usage: Demonstrate a command of the conventions of standard English grammar and usage, including spelling and punctuation. D. Use transitions to clarify relationships and connect ideas, claims and signal time shifts. E. Use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others.	B. Word choice, syntax, and style: Choose appropriate precise language for the style task and audience; convey the relationship among ideas through varied sentence structures. C. Conventions of standard English and usage: Demonstrate a command of the conventions of standard English grammar and usage, including spelling and punctuation. D. Use effective transitions to clarify relationships and connect ideas, claims and signal time shifts. E. Use technology, including the Internet, to produce, publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources.	C. Conventions of standard English and usage: Demonstrate a command of the conventions of standard English grammar and usage, including spelling and punctuation. D. Use a variety of appropriate transitions to clarify relationships and connect ideas, claims and signal time shifts. E. Use technology, including the Internet, to produce, publish writing and present the relationships between information and ideas efficiently as well as to interact and collaborate with others.	C. Conventions of standard English and usage: Demonstrate a command of the conventions of standard English grammar and usage including spelling and punctuation. D. Use a variety of appropriate transitions to clarify relationships and connect ideas, claims and signal time shifts. E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	B. Word choice, syntax, and style: Choose precise language and make syntactical choices to reflect an understanding of how language functions in different contexts and enhance the reader's understanding of the text. C. Conventions of standard English and usage: Demonstrate a command of the conventions of standard English grammar and usage including spelling and punctuation. D. Use a variety of appropriate transitions to clarify relationships and connect ideas, claims and signal time shifts. E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.

Speaking and Listening

1 Collabo	1 Collaborating							
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12			
Conversations K-5 correlation SL1A, SL3A	Follow rules for collegial discussions and decisionmaking, track progress toward specific goals and deadlines, and define individual roles as needed.	Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed.	Follow rules for collegial discussions and decision-making, track progress toward specific goals and deadlines, and define individual roles as needed.	Work with peers to set rules for collegial discussions and decision-making, clear goals, and deadlines, and individual roles as needed.	Work with peers to promote civil, democratic discussions and decision-making, set clear goals and deadlines, and establish individual roles as needed.			
Questioning K-5 correlation SL3A	Delineate a speaker's argument and claims in order to pose and respond to specific questions with elaboration and detail by making comments that contribute to the topic, text, or issue under discussion.	Delineate a speaker's argument and claims, evaluating reasoning in order to pose questions that elicit elaboration and respond to others' questions and comments with relevant observations and ideas that bring the discussion back on topic as needed.	Delineate a speaker's argument and claims, evaluating reasoning and sufficiency of evidence in order to pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas.	Delineate a speaker's argument and claims, evaluating the speaker's point of view, reasoning, and evidence in order to propel conversations by posing and responding to questions that relate the current discussion to broader themes or larger ideas; actively incorporate others into the discussion; and clarify, verify, or challenge ideas and conclusions.	Delineate a speaker's argument and claims evaluating the speaker's point of view, reasoning, stance, and evidence in order to propel conversations by posing and responding to questions that probe reasoning and evidence; ensure a hearing for a full range of positions on a topic or issue; clarify, verify, or challenge ideas and conclusions; and promote divergent and creative perspectives.			

Speaking and Listening

Viewpoints of others K-5 correlation SL1A	Review the key ideas expressed by a speaker including those presented in diverse media and demonstrate understanding of multiple perspectives through reflection and paraphrasing.	Acknowledge new information expressed by others including those presented in diverse media and, when warranted, modify their own views.	Acknowledge new information expressed by others including those presented in diverse media and, when warranted, qualify or justify their own views in light of evidence presented.	Respond thoughtfully to diverse perspectives including those presented in diverse media; summarize points of agreement and disagreement; resolve contradictions when possible; and determine what additional information or research is needed.	Respond thoughtfully to diverse perspectives including those presented in diverse media: synthesize claims made on all sides of an issue, and, when warranted, qualify or justify their own views and understanding and make new connections in light of the evidence and reasoning
					presented.
2 Prese	nting			_	
	Grade 6	Grade 7	Grade 8	Grade 9-10	Grade 11-12
Verbal Delivery K-5 correlation SL4A	Speak clearly, audibly, and to the point, using conventions of language as appropriate to task, purpose and audience when presenting including volume.	Speak clearly, audibly, and to the point, using conventions of language as appropriate to task, purpose and audience when presenting including volume at an understandable pace.	Speak audibly, and to the point, using conventions of language as appropriate to task, purpose and audience when presenting including appropriate volume, clear articulation and accurate pronunciation at an understandable pace.	Speak audibly, and to the point, using conventions of language as appropriate to task, purpose and audience when presenting including appropriate volume, clear articulation and accurate pronunciation at an understandable pace, avoiding verbal filler that might be distracting to listeners.	Speak audibly, and to the point, using conventions of language as appropriate to task, purpose and audience when presenting including fluent and clear articulation, strategically varying volume, pitch, and pace to consistently engage listeners.

Speaking and Listening

Nonverbal K-5 correlation	Position body to face the audience when speaking and make eye contact with listeners at various intervals using gestures to communicate a clear viewpoint.	Position body to face the audience when speaking and makes eye contact with listeners at various intervals using effective gestures to communicate a clear viewpoint.	Make consistent eye contact with a range of listeners when speaking using effective gestures to communicate a clear viewpoint and engage listeners.	Make consistent eye contact with a range of listeners when speaking using effective gestures to communicate a clear viewpoint and engage listeners and avoid body language or mannerisms that might be distracting to the audience.	Make consistent eye contact with a range of listeners when speaking, using a range of gestures or movement to emphasize aspects of speech while avoiding body language or mannerisms that might be distracting to the audience.
С	Plan and deliver appropriate presentations based on the task, audience and purpose	Plan and deliver appropriate presentations based on the task, audience and purpose	Plan and deliver appropriate presentations based on the task, audience and purpose	Plan and deliver appropriate presentations concisely and logically based on the task,	Plan and deliver appropriate presentations based on the task, audience and purpose
Multimedia K-5 correlation SI 4A	including multimedia components in presentations to clarify claims findings and	including multimedia components in presentations to clarify claims and findings and emphasize significant points.	integrating multimedia into presentations to clarify information, strengthen claims and evidence, and add interest.	audience and purpose making strategic use of multimedia in presentations to enhance understanding of findings, reasoning, and evidence and to add interest.	making strategic use of multimedia in presentations to enhance understanding of findings, reasoning, and evidence and to add interest conveying a clear and distinct perspective.

K-5 Mathematics Grade-Level Expectations

Missouri Department of Elementary and Secondary Education

Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

Number Sense

NS	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Know the number names and the count sequence.	Understand and use numbers up to 120.				
1	Count to 100 by ones, fives and tens.	Count to 120, starting at any number less than 120.				
2	Count forward beginning from a given number between 1 and 20.	Read and write numerals and represent a number of objects with a written numeral.				
3	Count backward from a given number between 10 and 1.	Count backward from a given number between 20 and 1.				
4	Read and write numerals and represent a number of objects from 0 to 20.	Count by 5s to 100 starting at any multiple of five.				

Number Sense

NS	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	Understand the relationship between numbers and quantities; connect counting to cardinality.					
1	Say the number names when counting objects, in the standard order, pairing each object with one and only one number name and each number name with one and only one object.					
2	Demonstrate that the last number name said tells the number of objects counted and the number of objects is the same regardless of their arrangement or the order in which they were counted.					
3	Demonstrate that each successive number name refers to a quantity that is one larger than the previous number.					

Number Sense

4	Recognize, without counting, the quantity of groups up to 5 objects arranged in common patterns.			Cinge		
5	Demonstrate that a number can be used to represent "how many" are in a set.					
NS	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	Compare numbers.					
1	Compare two or more sets of objects and identify which set is equal to, more than or less than the other.					
1	sets of objects and identify which set is equal to, more than or less than					
2	sets of objects and identify which set is equal to, more than or less than					

N B T	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Work with numbers 11 – 19 to gain foundations for place value.	Understand place value of two-digit numbers.	Understand place value of three digit numbers.	Use place value understanding and properties of operations to perform multi- digit arithmetic.	Use place value understanding and properties of operations to perform multi-digit arithmetic with numbers up to one million.	Use place value system understanding to perform operations with multi-digit whole numbers to billions and decimals to thousandths.
1	Compose and decompose numbers from 11 to 19 into sets of tens with additional ones.	Understand two-digit numbers are composed of ten(s) and one(s).	Understand three-digit numbers are composed of hundreds, tens and ones.	Round whole numbers to the nearest 10 or 100.	Round multi-digit whole numbers to any place.	Read, write and identify numbers from billions to thousandths using number names, base ten numerals, and expanded form.
2		Understand that 10 can be thought of as a bundle of 10 ones – called a "ten".	Understand that 100 can be thought of as 10 tens – called a "hundred".	Read, write, and identify whole numbers within 10,000 using base ten numerals, number names and expanded notation.	Read, write, and identify multi-digit whole numbers up to one million using number names, base ten numerals and expanded form.	Compare two numbers from billions to thousandths using the symbols >, = or <, and justify the conclusion.
3		Compare two two-digit numbers using the symbols >, = or <.	Count within 1000 by 1s, 10s and 100s starting with any number.	Demonstrate fluency with addition sums and differences subtraction within 1000.	Compare two multi-digit numbers using the symbols >, = or <, and justify the conclusion.	Understand that in a multi-digit number, a digit represents 1/10 times what it would represents in the place to its left.
4		Count by 10s to 120 starting at any number.	Read and write numbers to 1000 using number names, base-ten numerals and expanded form.	Multiply whole numbers by multiples of 10 in the range 10-90.	Understand that in a multi-digit whole number, a digit represents 10 times what it would represents in the place to	Evaluate the value of powers of 10 and understand the relationship to the place value system.

		Number Sense and Ope		
			its right.	
5		Compare two three-digit numbers using the symbols >, = or <<, >, or =.	Demonstrate fluency with sums addition and subtraction differences of whole numbers to include the standard algorithm.	Round numbers from billions to thousandths.
6			Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, and explain the calculation.	Add and subtract multidigit whole numbers and decimals to the thousandths, and justify the solutions.
7			Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, and explain the result.	Multiply multi-digit whole numbers and decimals to the hundredths place, and justify the solutions.
8				Divide multi-digit whole numbers and decimals to the hundredths place using up to two-digit divisors and four-digit dividends, and justify the solutions.

N B T	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В		Use place value understanding to add and subtract.	Use place value understanding and properties of operations to add and subtract.			
1		Add within 100.	Demonstrate fluency with sums and differences addition and subtraction within 100.			
2		Calculate 10 more or 10 less than a given number mentally without having to count.	Add up to four two-digit numbers.			
3		Add or sSubtract a multiple of 10 from another two-digit number, and justify the answer.	Add or and subtract within 1000, and justify answers.			
4			Use the relationship between addition and subtraction to solve problems.	v		
5			Add or sSubtract mentally 10 or 100 to or #from a given number within 1000.			

N B T	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С			Represent and solve problems involving addition and subtraction.			
1			Write and solve problems involving addition and subtraction within 100.			

NF	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A				Develop understanding of fractions as numbers.	Extend understanding of fraction equivalence and ordering. (Limit denominators to 2, 3, 4, 5, 6, 8, 10, 12 and 100.)	Understand the relationship between fractions and decimals (denominators that are factors of 100).
1				Understand a unit fraction as the quantity formed by one part when a whole is partitioned into equal parts.	Explain and/or illustrate why two fractions are equivalent.	Understand that parts of a whole can be expressed as fractions and/or decimals.
2				Understand that when a whole is partitioned equally, a fraction can be used to represent a portion of the whole. a. Describe the numerator as representing the number of pieces being considered. b. Describe the denominator as the number of pieces that make the whole.	Recognize and generate equivalent fractions.	Convert decimals to fractions and fractions to decimals.

	1	Number Sense and Ope		1	
			Represent fractions on a	Compare two fractions	Compare and order
			number line.	using the symbols >, = or	fractions and/or decimals
			a. Understand the whole	<, and justify the	to the thousandths place
			is the interval from 0 to	conclusion.	using the symbols >, = or
			1.		<, and justify the
			b. Understand the whole		conclusion s .
3			is partitioned into		
			equal parts.		
			c. Understand a fraction		
			represents the		
			endpoint of the length		
			a given number of		
			partitions from 0.		
			Demonstrate that two		
			fractions are equivalent if		
4			they are the same size, or		
			the same point on a		
			number line.		
			Recognize and generate		
			equivalent fractions using		
5			visual models, and justify		
			why the fractions are		
			equivalent.		
			Compare two fractions		
			the same numerator or		
6			denominator using the		
			symbols $>$, = or $<$, $>$, or =,		
			and justify the		
			conclusion.		
			1	1	

			Number Sense and Ope	i delono in i i detiono		
7				Explain why fraction comparisons are only valid when the two fractions refer to the same whole.		
NF	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В					Extend understanding of operations on whole numbers to fraction operations.	Perform operations and solve problems with fractions and decimals.
					Understand addition and subtraction of fractions as	Estimate results of sums, differences and products
1					joining/composing and separating/decomposing parts referring to the same whole.	with fractions and decimals to the thousandths.
1					joining/composing and separating/decomposing parts referring to the	with fractions and decimals to the

	Number Sense and Operations in Fractions		
		Decompose a fraction	Justify the reasonableness
		into a sum of fractions	of a product when
		with the same	multiplying with fractions.
		denominator and	a. Estimate the size of the
		recording each	product based on the
		decomposition with an	size of the two factors.
		equation and justification.	b. Explain why multiplying
			a given number by a
			fraction greater than 1
			results in a product
			larger than the given
			number.
2			c. Explain why multiplying
			a given number by a
			fraction less than 1
			results in a product
			smaller than the given
			number.
			d. Explain why multiplying
			the numerator and
			denominator by the
			same number is
			equivalent to
			multiplying the fraction
			by 1.
		Solve problems involving	Solve problems involving
		adding and subtracting	addition and subtraction
3		fractions and mixed	of fractions and mixed
		numbers with like	numbers with unlike
		denominators.	denominators, and justify
			the solutions.

	 	Number Sense and Ope	rations in Fractions		
				Apply and extend	Extend the concept of
				previous understandings	multiplication to multiply
				of multiplication to	a fraction or whole
				multiply a fraction by a	number by a fraction.
				whole number.	a. Recognize the
					relationship between
					multiplying fractions
					and finding the areas of
					rectangles with
4					fractional side lengths.
					b. Calculate and interpret
					the product of a
					fraction by a whole
					number and a whole
					number by a fraction.
					c. Calculate and interpret
					the product of two
					fractions less than one.
				Solve problems involving	Extend the concept of
				multiplication of a	division to divide unit
				fraction by a whole	fractions and whole
				number.	numbers by using visual
				number.	fraction models and
					equations.
					a. Calculate and interpret
5					the quotient of a unit
					fraction by a non-zero
					whole number.
					b. Calculate and interpret
					the quotient of a whole
					number by a unit
					fraction.
					indetion.

NF	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С					Understand decimal notation for fractions, and compare decimal fractions. (Denominators of 10 or 100)	
1					Use decimal notation for fractions with denominators of 10 or 100.	
2					Understand that fractions and decimals are equivalent representations of the same quantity.	
3					Read, write and identify decimals to the hundredths place using number names, base ten numerals and expanded form.	
4					Compare two decimals to the hundredths place using the symbols >, = or <, and justify the conclusions.	

R A	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Understand addition as putting together or adding to, and understand subtraction as taking apart or taking from.	Represent and solve problems involving addition and subtraction.	Add and subtract within 20.	Represent and solve problems involving multiplication and division.	Use the four operations with whole numbers to solve problems.	Represent and analyze patterns and relationships.
1	Represent sums and differences addition and subtraction within 10.	Use addition and subtraction within 20 to solve problems.	Demonstrate fluency with sums and differences addition and subtraction within 20.	Interpret products of whole numbers.	Multiply or divide to solve problems involving a multiplicative comparison.	Investigate the relationship between two numeric patterns. a. Generate two numeric patterns given two rules. b. Translate two numeric patterns into two sets of ordered pairs. c. Graph numeric patterns on the coordinate plane. d. Identify the relationship between two numeric patterns.
2	Demonstrate fluency for sums and differences addition and subtraction within 5.	Solve problems that call for addition of three whole numbers whose sum is within 20.		Interpret quotients of whole numbers.	Solve multi-step whole number problems involving the four operations and variables and using estimation to interpret the reasonableness of the answer.	Write a rule to describe or explain a given numeric pattern.

		,	rtelationships and 7 tig	9-0-1	1	
	Decompose numbers less	Develop the meaning of		Describe in words or	Solve whole number	
	than or equal to 10 in	the equal sign and		drawings a problem that	division problems	
	more than one way.	determine if equations		illustrates a multiplication	involving variables in	
3	,	involving addition and		situation or a division	which remainders need to	
		subtraction are true or		situation.	be interpreted, and justify	
		false.		Sitta a tion.	the solution.	
		Tuise.			the solution.	
	Make 10 for any number	Determine the unknown		Use multiplication and		
	-			division within 100 to		
	from 1 to 9.	whole number in an				
4		addition or subtraction		solve problems.		
		equation relating three				
		whole numbers.				
				Determine the unknown		
				number in a		
5				multiplication or division		
				equation relating three		
				whole numbers.		

R A	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В		Understand and apply properties of operations and the relationship between addition and subtraction.	Develop foundations for multiplication and division.	Understand properties of multiplication and the relationship between multiplication and division.	Work with factors and multiples.	Write and interpret numerical expressions.
1		Use properties as strategies to add and subtract.	Determine if a set of objects has an odd or even number of members. a. Count by 2s to 100 starting with any even number. b. Express even numbers as pairings/groups of 2 and write an expression to represent the number using addends of 2. c. Express even numbers as being composed of equal groups and write an expression to represent the number with 2 equal addends.	Apply properties of operations as strategies to multiply and divide.	Recognize that a whole number is a multiple of each of its factors and find the multiples for a given whole number.	Write, evaluate and interpret numeric expressions using the order of operations.
2		Demonstrate that subtraction can be solved as an unknown-addend problem.	Find the total number of objects arranged in a rectangular array with up to 5 rows and 5 columns, and write an equation to represent the total as a sum of equal addends.		Determine if a whole number within 100 is composite or prime, and find all factor pairs for whole numbers within 100.	Translate written expressions into algebraic expressions.

R A	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С		Add and subtract within 20.		Multiply and divide within 100.	Generate and analyze patterns.	Use the four operations to represent and solve problems.
1		Add and subtract within 20 using various strategies.		Multiply and divide with whole numbers and results within 100 using strategies such as the relationship between multiplication and division or properties of operations. Know all products of two one-digit numbers.	Generate a number pattern that follows a given rule.	Solve and justify multi- step problems involving variables, whole numbers, fractions and decimals.
2		Demonstrate fluency with sums and differences addition and subtraction within 10.		Demonstrate fluency with products within 100.	Use words or mathematical symbols to express a rule for a given pattern.	
-						
R A	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
D				Use the four operations to solve word problems.		
1				Write and solve two-step problems involving variables using any of the four operations.		
2				Interpret the reasonableness of answers using mental computation and estimation strategies including rounding.		

R A	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
E				Identify and explain arithmetic patterns.		
1				Identify arithmetic patterns and explain the patterns using properties of operations.		

G M	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Reason with shapes and their attributes.	Reason with shapes and their attributes.	Reason with shapes and their attributes.	Reason with shapes and their attributes.	Classify 2-dimensional shapes by properties of their lines and angles.	Classify two- and three- dimensional geometric shapes.
1	Describe several measureable attributes of objects.	Distinguish between defining attributes versus non-defining attributes; build and draw shapes that possess defining attributes.	Recognize and draw shapes having specified attributes, such as a given number of angles or sides. a. Identify triangles, quadrilaterals, pentagons, hexagons, circles and cubes. b. Identify the faces of three-dimensional objects.	Understand that shapes in different categories may share attributes and that the shared attributes can define a larger category.	Draw and identify points, lines, line segments, rays, angles and perpendicular and parallel lines.	Understand that attributes belonging to a category of figures also belong to all subcategories.
2	Compare the measurable attributes of two objects.	Compose and decompose two- and three-dimensional shapes to build an understanding of part-whole relationships and the properties of the original and composite shapes.	Partition a rectangle into rows and columns of same-size squares and count to find the total number of squares.	Distinguish rhombuses and rectangles as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to these subcategories.	Classify two-dimensional shapes by their sides and/or angles.	Classify figures in a hierarchy based on properties.

	Recognize two- and three-	Partition circles and	Partition shapes into parts	Construct lines of	Analyze and describe the
	dimensional shapes from	rectangles into two,	with equal areas, and	symmetry for a two-	properties of prisms and
	different perspectives and	three, or four equal	express the area of each	dimensional figure.	pyramids.
	orientations.	shares, and describe the	part as a unit fraction of		
2		shares and the whole.	the whole.		
3		a. Demonstrate that			
		equal shares of			
		identical wholes need			
		not have the same			
		shape.			
	Partition circles and				
	rectangles into two or				
4	four equal shares, and				
	describe the shares and				
	the wholes verbally.				

G M	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В	Work with time and money.	Measure lengths in non- standard units.	Measure and estimate lengths in standard units.	Solve problems involving the measurement of time, liquid volumes, and weights of objects.	Understand the concepts of angle and measure angles.	Understand and compute volume.
1	Demonstrate an understanding of concepts of time and devices that measure time.	Order three or more objects by length.	Measure the length of an object by selecting and using appropriate tools.	Tell and write time to the nearest minute.	l n dentify, estimate and determine angles and their measure.	Understand the concept of volume and recognize that volume is measured in cubic units. a. Describe a cube with edge length 1 unit as a "unit cube" and is said to have "one cubic unit" of volume and can be used to measure volume. b. Understand that the volume of a right rectangular prism can be found by stacking multiple layers of the base.
2	Name the days of the week.	Compare the lengths of two objects indirectly by using a third object.	Analyze the results of measuring the same object with different units.	Estimate time intervals in minutes.	Draw and measure angles in whole-number degrees using a protractor.	Apply the formulas V = I × w × h and V = B × h for volume of right rectangular prisms with whole-number edge lengths.
3	Identify pennies, nickels and dimes.	Demonstrate the ability to measure length or distance using objects.	Estimate lengths using units of inches, feet, yards, centimeters and meters.	Solve problems involving addition and subtraction of minutes.		

4	Measure to determine how much longer one object is than another.	Measure or estimate, with the appropriate tools and units, length, liquid volume and weight of objects.
5		Use the four operations to solve problems involving lengths, liquid volumes or weights given in the same units.

G M	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	Analyze squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres.	Work with time and money.	Relate addition and subtraction to length.	Understand concepts of area.	Solve problems involving measurement and conversion of measurements from a larger unit to a smaller unit.	Graph points on the coordinate plane within the first quadrant to solve problems.
1	Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size.	Tell and write time in hours and half-hours using analog and digital clocks.	Use addition and subtraction within 100 to solve problems involving lengths that are given in the same units.	Calculate area by using unit squares to cover a plane figure with no gaps or overlaps.	a. Convert measurements in a larger unit in terms of a smaller unit.	Define a first quadrant coordinate system. a. Represent the axes as scaled perpendicular number lines that both intersect at 0, the origin. b. Indentify any point on the coordinate plane by its ordered pair coordinates. c. Define the first number in an ordered pair as the horizontal distance from the origin. d. Define the second number in an ordered pair as the vertical distance from the origin.
2	Describe the relative positions of objects in space.	Know the value of a penny, nickel, dime and quarter.	Represent whole numbers as lengths on a number line, and represent whole-number sums and differences within 100 on a number line.	Label area measurements with squared units.	Use the four operations to solve problems involving distances, intervals of time, liquid volume, weight of objects and money.	Plot and interpret points in the first quadrant of the coordinate plane.

3	Identify and describe the attribute of shapes, and use the attributes to sort a collection of shapes.			Demonstrate that tiling a rectangle to find the area and multiplying the side lengths result in the same value.	Apply the area and perimeter formulas for rectangles to solve problems.	
4	Draw or model simple two-dimensional shapes.			Multiply whole-number side lengths to solve problems involving the area of rectangles.		
5	Compose simple shapes to form larger shapes using manipulatives.			Find rectangular arrangements that can be formed for a given area.		
6				Decompose a rectangle into smaller rectangles to find the area of the original rectangle.		
G M	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
D			Work with time and money.	Understand concepts of perimeter.		Solve problems involving measurement and conversions within a measurement system.
1			Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.	Solve problems involving perimeters of polygons.		Convert measurements of capacity, length and weight within a given measurement system.

	T	Geometry and ivi		
		Describe a time shown on	Understand that	Solve multi-step problems
		a digital clock as	rectangles can have equal	that require
		representing hours and	perimeters but different	measurement
2		minutes, and relate a time	areas, and or rectangles	conversions.
		shown on a digital clock	can have equal areas but	
		to the same time on an	different perimeters.	
		analog clock.		
		Find the value of		
		combinations of dollar		
3		bills, quarters, dimes,		
		nickels and pennies, using		
		\$ and ¢ appropriately.		
		Find combinations of		
4		coins that equal a given		
		amount.		

Data and Statistics

DS	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Classify objects and count the number of objects in each category.	Represent and interpret data.	Represent and interpret data.	Represent and analyze data.	Represent and analyze data.	Represent and analyze data.
1	Classify objects into given categories; count the number of objects in each category.	Collect, organize and represent data with up to three categories.	Create a line plot to represent a set of numeric data, given a horizontal scale marked in whole numbers.	Create frequency tables, and scaled picture graphs and bar graphs to represent a data set with several categories.	Create a frequency table and/or line plot to display measurement data.	Create a line graph to represent a data set, and analyze the data to answer questions and solve problems.
2	Compare category counts using appropriate language.	Draw conclusions from object graphs, picture graphs, T-charts and tallies.	Generate measurement data to the nearest whole unit, and display the data in a line plot.	Solve one- and two-step problems using information presented in bar and/or picture graphs.	Solve problems involving addition and subtraction by using information presented in a data display.	Create a line plot to represent a given or generated data set, and analyze the data to answer questions and solve problems, recognizing the outliers and generating the median.
3			Draw a picture graph and/or a bar graph to represent a data set with up to four categories.	Create a line plot to represent data.	Analyze the data in a frequency table, line plot, bar graph or picture graph.	
4			Solve problems using information presented in line plots, picture graphs and bar graphs.	Use data shown in a line plot to answer questions.		

Data and Statistics

5		Draw conclusions from line plots, picture graphs and bar graphs.		



6-12 Mathematics Grade-Level Expectations

Missouri Department of Elementary and Secondary Education

Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

Ratios and Proportional Relationships

RP	Grade 6	Grade 7	Grade 8
A	Understand and use ratios to solve problems.	Analyze proportional relationships and use them to solve problems.	
1	Understand a ratio as a comparison of two quantities and represent these comparisons.	Compute unit rates, including those that involve complex fractions, with like or different units.	
	Understand the concept of a unit rate associated with	Recognize and represent proportional relationships	
2	a ratio, and describe the meaning of unit rate.	 between quantities. a. Determine when two quantities are in a proportional relationship. b. Identify and/or compute the constant of proportionality (unit rate). c. Explain what a point (x,y) on the graph of a proportional relationship means in terms of the situation. d. Recognize that the graph of any proportional relationship will pass through the origin. 	
3	 Solve problems involving ratios and rates. a. Create tables of equivalent ratios, find missing values in the tables and plot the pairs of values on the Cartesian coordinate plane. b. Solve unit rate problems. c. Solve percent problems. d. Convert measurement units within and between two systems of measurement. 	Solve problems involving ratios, percentages and proportional relationships.	

Number Sense and Operations

NS	Grade 6	Grade 7	Grade 8
A	Apply and extend previous understandings of multiplication and division to divide fractions by fractions.	Apply and extend previous understandings of operations to add, subtract, multiply, and divide rational numbers.	Know that there are numbers that are not rational, and approximate them by rational numbers.
1	Compute and interpret quotients of positive fractions. a. Solve problems involving division of fractions by fractions.	 Apply and extend previous understandings of numbers to add and subtract rational numbers. a. Add and subtract rational numbers. b. Represent addition and subtraction on a horizontal or vertical number line. c. Describe situations and show that a number and its opposite have a sum of 0 (are additive inverses). d. Understand subtraction of rational numbers as adding the additive inverse. e. Determine the distance between two rational numbers on the number line is the absolute value of their difference. f. Interpret sums and differences of rational numbers. 	 Explore the real number system. a. Know the differences between rational and irrational numbers. b. Understand that all rational numbers have a decimal expansion that terminates or repeats. c. Convert decimals which repeat into fractions and fractions into repeating decimals. d. Generate equivalent representations of rational numbers.
2		Apply and extend previous understandings of numbers to multiply and divide rational numbers. a. Multiply and divide rational numbers. b. Determine that a number and its reciprocal have a product of 1 (multiplicative inverse). c. Understand that every quotient of integers (with non-zero divisor) is a rational number. d. Convert a rational number to a decimal. e. Understand that all rational numbers can be written as fractions or decimal numbers that terminate or repeat. f. Interpret products and quotients of rational numbers by describing real-world contexts.	Estimate the value and compare the size of irrational numbers and approximate their locations on a number line.
3		Solve problems involving the four arithmetic operations with rational numbers.	

Number Sense and Operations

		•	
NS	Grade 6	Grade 7	Grade 8
В	Compute with non-negative multi-digit numbers and find common factors and multiples.		
1	Divide multi-digit whole numbers.		
2	Add, subtract, multiply and divide decimals.		
3	 Find common factors and multiples. a. Find the greatest common factor (GCF) and the least common multiple (LCM). b. Use the distributive property to express a sum of two whole numbers with a common factor as a multiple of a sum of two whole numbers. 		
	multiple of a sum of two whole numbers.		
NS	Grade 6	Grade 7	Grade 8
NS C	Grade 6 Apply and extend previous understandings of numbers to the system of rational numbers.	Grade 7	Grade 8
	Apply and extend previous understandings of	Grade 7	Grade 8
С	Apply and extend previous understandings of numbers to the system of rational numbers. Use positive and negative numbers to represent quantities.	Grade 7	Grade 8
С	Apply and extend previous understandings of numbers to the system of rational numbers. Use positive and negative numbers to represent	Grade 7	Grade 8
C 1	Apply and extend previous understandings of numbers to the system of rational numbers. Use positive and negative numbers to represent quantities. Locate a rational number as a point on the number line. a. Locate rational numbers on a horizontal or vertical number line. b. Write, interpret and explain problems of ordering for rational numbers. c. Understand that a number and its opposite (additive inverse) are located on opposite sides	Grade 7	Grade 8

Number Sense and Operations

3	Understand that the absolute value of a rational number is its distance from 0 on the number line.	
4	Extend prior knowledge to generate equivalent representations of rational numbers between fractions, decimals, and percentages (limited to terminating decimals and/or benchmark fractions of 1/3 and 2/3).	

EEI	Grade 6	Grade 7	Grade 8
A	Apply and extend previous understandings of arithmetic to algebraic expressions.	Use properties of operations to generate equivalent expressions.	Work with radicals and integer exponents.
1	Describe the difference between an expression and an equation.	Apply properties of operations to simplify and to factor linear algebraic expressions with rational coefficients.	Know and apply the properties of integer exponents to generate equivalent expressions.
2	Create and evaluate expressions involving variables and whole number exponents. a. Identify parts of an expression using mathematical terminology. b. Evaluate expressions at specific values of the variables. c. Evaluate non-negative rational number expressions. d. Write and evaluate algebraic expressions. e. Understand the meaning of the variable in the context of the situation.	Understand how to use equivalent expressions to clarify quantities in a problem.	 Investigate concepts of square and cube roots. a. Solve equations of the form x² = p and x³ = p, where p is a positive rational number. b. Evaluate square roots of perfect squares less than or equal to 625 and cube roots of perfect cubes less than or equal to 1000. c. Recognize that square roots of non-perfect squares are irrational.
		Solve mathematical problems using numerical and algebraic expressions and equations.	
	Identify and generate equivalent algebraic		Express very large and very small quantities in
3	expressions using mathematical properties.		scientific notation and approximate how many times larger one is than the other.
4			Use scientific notation to solve problems. a. Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. b. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities.

EEI	Grade 6	Grade 7	Grade 8
В	Reason about and solve one-variable equations and inequalities.	Solve problems using numerical and algebraic expressions and equations.	Understand the connections between proportional relationships, lines, and linear equations.
1	Use substitution to determine whether a given number in a specified set makes a one-variable equation or inequality true.	Solve multi-step problems posed with rational numbers. a. Convert between equivalent forms of the same number. b. Assess the reasonableness of answers using mental computation and estimation strategies.	 Graph proportional relationships. a. Interpreting the unit rate as the slope of the graph. b. Compare two different proportional relationships.
2	Understand that if any solutions exist, the solution set for an equation or inequality consists of values that make the equation or inequality true.	 Write and/or solve linear equations and inequalities in one variable. a. Write and/or solve equations of the form x+p = q and px = q in which p and q are rational numbers. b. Write and/or solve two-step equations of the form px + q = r and p(x + q) = r, where p, q, and r are rational numbers and interpret the meaning of the solution in the context of the problem. c. Write, solve and/or graph inequalities of the form px + q > r or px + q < r, where p, q, and r are rational numbers. 	 Apply concepts of slope and y-intercept to graphs, equations, and proportional relationships. a. Explain why the slope (m) is the same between any two distinct points on a non-vertical line in the coordinate plane. b. Derive the equation y = mx for a line through the origin and the equation y = mx + b for a line intercepting the vertical axis at b.
3	Write and solve equations using variables to represent quantities, and understand the meaning of the variable in the context of the situation.		
4	Solve one-step linear equations in one variable involving non-negative rational numbers.		
5	 Recognize that inequalities may have infinitely many solutions. a. Write an inequality of the form x > c, x < c, x ≥ c, or x ≤ c to represent a constraint or condition. b. Graph the solution set of an inequality. 		

		Expressions, Equations and mequanties	
EEI	Grade 6	Grade 7	Grade 8
С	Represent and analyze quantitative relationships between dependent and independent variables.		Analyze and solve linear equations and inequalities and pairs of simultaneous linear equations.
1	Identify and describe relationships between two variables that change in relationship to one another. a. Write an equation to express one quantity, the dependent variable, in terms of the other quantity, the independent variable. b. Analyze the relationship between the dependent and independent variables using graphs, tables and equations and relate these representations to each other.		 Solve linear equations and inequalities in one variable. a. Create and identify linear equations with one solution, infinitely many solutions or no solutions. b. Solve linear equations and inequalities with rational number coefficients, including equations and inequalities whose solutions require expanding expressions using the distributive property and combining like terms.
2			 Analyze and solve systems of linear equations. a. Graph systems of linear equations and recognize the intersection as the solution to the system. b. Explain why solution(s) to a system of two linear equations in two variables correspond to point(s) of intersection of the graphs. c. Explain why systems of linear equations can have one solution, no solution or infinitely many solutions. d. Solve systems of two linear equations.
			I

Geometry and Measurement

GM	Grade 6	Grade 7	Grade 8
A	Solve problems involving area, surface area, and volume.	Draw and describe geometrical figures and describe the relationships between them.	Understand congruence and similarity using physical models, transparencies, or geometry software.
1	Find the area of polygons by composing or decomposing the shapes into rectangles or triangles.	Solve problems involving scale drawings of real objects and geometric figures, including computing actual lengths and areas from a scale drawing and reproducing the drawing at a different scale.	Verify experimentally the congruence properties of rigid transformations. a. Verify that angle measure, betweeness, collinearity and distance are preserved under rigid transformations. b. Investigate if orientation is preserved under rigid transformations.
2	 Find the volume of right rectangular prisms. a. Understand that the volume of a right rectangular prism can be found by filling the prism with multiple layers of the base. b. Apply V = I * w * h and V = Bh to find the volume of right rectangular prisms. 	Use a variety of tools to construct geometric shapes. a. Determine if provided constraints will create a unique triangle through construction. b. Construct special quadrilaterals given specific parameters.	Understand that two-dimensional figures are congruent if a series of rigid transformations can be performed to map the pre-image to the image. a. Describe a possible sequence of rigid transformations between two congruent figures.
3	Solve problems by graphing points in all four quadrants of the Cartesian coordinate plane. a. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the Cartesian coordinate plane b. Recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes. c. Find distances between points with the same first coordinate or the same second coordinate. d. Construct polygons in the Cartesian coordinate plane.	Describe two-dimensional cross sections of pyramids, prisms, cones and cylinders.	Describe the effect of dilations, translations, rotations and reflections on two-dimensional figures using coordinates.
		Solve problems involving angle measure, area, surface area, and volume.	

Geometry and Measurement

4	 Solve problems using nets. a. Represent three-dimensional figures using nets made up of rectangles and triangles. b. Use nets to find the surface area of three-dimensional figures whose sides are made up of rectangles and triangles. 	Understand concepts of circles. a. Analyze the relationship in a circle among the circumference, the radius, the diameter, the area and Pi. b. Know and apply the formulas for circumference and area of circles to solve problems.	Understand that two-dimensional figures are similar if a series of transformations (rotations, reflections, translations and dilations) can be performed to map the pre-image to the image. a. Describe a possible sequence of transformations between two similar figures.
5			 Explore angle relationships and establish informal arguments. a. Derive the sum of the interior angles of a triangle. b. Explore the relationship between the interior and exterior angles of a triangle. c. Construct and explore the angles created when parallel lines are cut by a transversal. d. Use the properties of similar figures to solve problems.
GM	Grade 6	Grade 7	Grade 8
В		Apply and extend previous understanding of angle measure, area, and volume.	Understand and apply the Pythagorean Theorem.
1		Use angle properties to write and solve equations for	Use models to demonstrate a proof of the
		an unknown angle.	Pythagorean Theorem and its converse.
2		understand the relationship between area, surface area, and volume. a. Find the area of triangles, quadrilaterals and other polygons composed of triangles and rectangles. b. Find the volume and surface area of prisms, pyramids and cylinders.	Use the Pythagorean Theorem to determine unknown side lengths in right triangles in problems in two and three dimensional contexts.
2		Understand the relationship between area, surface area, and volume. a. Find the area of triangles, quadrilaterals and other polygons composed of triangles and rectangles. b. Find the volume and surface area of prisms,	Use the Pythagorean Theorem to determine unknown side lengths in right triangles in problems in

Geometry and Measurement

GM	Grade 6	Grade 7	Grade 8
С			Solve problems involving volume of cones, pyramids, and spheres.
1			Solve problems involving surface area and volume. a. Understand the concept of surface area and find surface area of pyramids. b. Understand the concepts of volume and find the volume of pyramids, cones and spheres.



Data Analysis, Statistics and Probability

DSP	Grade 6	Grade 7	Grade 8
A	Develop understanding of statistical variability.	Use random sampling to draw inferences about a population.	Investigate patterns of association in bivariate data.
1	Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers.	 Understand that statistics can be used to gain information about a population by examining a sample of the population. a. Understand that a sample is a subset of a population. b. Understand that generalizations from a sample are valid only if the sample is representative of the population. c. Understand that random sampling is used to produce representative samples and support valid inferences. 	Construct and interpret scatter plots of bivariate measurement data to investigate patterns of association between two quantities.
2	Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread and overall shape.	Use data from multiple samples to draw inferences about a population and investigate variability in estimates of the characteristic of interest.	Generate and use a trend line for bivariate data, and informally assess the fit of the line.
3	Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary from a single number.		Interpret the parameters of a linear model of bivariate measurement data to solve problems, Interpreting the slope and the intercept.
4			Understand the patterns of association in bivariate categorical data displayed in a two-way table. a. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. b. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.

Data Analysis, Statistics and Probability

DSP	Grade 6	Grade 7	Grade 8
В	Summarize and describe distributions.	Draw informal comparative inferences about two populations.	
1	Display and interpret data. a. Use dot plots, histograms, and box plots to display and interpret numerical data. b. Create and interpret circle graphs.	Analyze different data distributions using statistical measures.	
2	Summarize numerical data sets in relation to the context. a. Report the number of observations. b. Describe the nature of the attribute under investigation, including how it was measured and its units of measurement. c. Give quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context of the data. d. Analyze the choice of measures of center and variability based on the shape of the data.	Compare the numerical measures of center, measures of frequency and measures of variability from two random samples to draw inferences about the population.	
DSP	Grade 6	Grade 7	Grade 8
С		Develop, use, and evaluate probability models.	
1		 Investigate the probability of chance events. a. Determine probabilities of simple events. b. Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. 	
2		Investigate the relationship between theoretical and experimental probabilities for simple events.	

Data Analysis, Statistics and Probability

	Data / marysis, Statistics and 1 100 ability	
	a. Predict outcomes using theoretical probability.b. Perform experiments that model theoretical	
	probability.	
	c. Compare theoretical and experimental probabilities.	
	productives.	
3	Explain possible discrepancies between a developed probability model and observed frequencies. a. Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. b. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.	
4	Find probabilities of compound events using organized lists, tables, tree diagrams, and simulations. a. Represent the sample space of a compound event. b. Design and use a simulation to generate frequencies for compound events.	

Functions

F	Grade 6	Grade 7	Grade 8
A			Define, evaluate, and compare functions.
1			Explore the concept of functions. (The use of function notation is not required.) a. Understand that a function assigns to each input exactly one output. Determine if a relation is a function. c. Graph a function.
2			Compare characteristics of two functions each represented in a different way.
3			 Investigate the differences between linear and nonlinear functions. a. Interpret the equation y = mx + b as defining a linear function, whose parameters are the slope (m) and the y-intercept (b). b. Recognize that the graph of a linear function has a constant rate of change c. Give examples of nonlinear functions.
F	Grade 6	Grade 7	Grade 8
В			Use functions to model relationships between quantities.
1			Use functions to model linear relationships between quantities. a. Explain the parameters of a linear function to the context of a problem. b. Determine the parameters of a linear function. c. Determine the x-intercept of a linear function.
2			Describe the functional relationship between two

Functions

	quantities from a graph or a verbal description.



Number and Quantity

NQ	Algebra 1	Algebra 2
A	Extend and use properties of rational exponents.	Extend and use the relationship between rational exponents and radicals.
1	Explain how the meaning of rational exponents extends from the properties of integer exponents.	Extend the system of powers and roots to include rational exponents.
2	Rewrite expressions involving simple radicals and rational exponents using the properties of exponents. Limit to rational exponents with a numerator of 1.	Create and recognize equivalent expressions involving radical and exponential forms of expressions.
3		Add, subtract, multiply and divide radical expressions.
4		Solve equations involving rational exponents and/or radicals and identify situations where extraneous solutions may result.
NO	11.1.4	N. 1 0
NQ	Algebra 1	Algebra 2
NQ B	Use units to solve problems.	Use complex numbers.
		·
В	Use units to solve problems. Use units of measure as a way to understand and solve problems involving quantities. a. Identify, label and use appropriate units of measure within a problem. b. Convert units and rates. c. Use units within problems.	Use complex numbers.
В	Use units to solve problems. Use units of measure as a way to understand and solve problems involving quantities. a. Identify, label and use appropriate units of measure within a problem. b. Convert units and rates. c. Use units within problems.	Use complex numbers.
B 1	Use units to solve problems. Use units of measure as a way to understand and solve problems involving quantities. a. Identify, label and use appropriate units of measure within a problem. b. Convert units and rates. c. Use units within problems. d. Choose and interpret the scale and the origin in graphs and data displays.	Use complex numbers. Represent complex numbers.

Seeing Structure in Expressions

SSE	Algebra 1	Algebra 2
A	Interpret and use structure.	Define and use logarithms.
1	Interpret the contextual meaning of individual terms or factors from a given problem that utilizes formulas or expressions.	Develop the definition of logarithms based on properties of exponents.
2	Analyze the structure of polynomials to create equivalent expressions or equations.	Use the inverse relationship between exponents and logarithms to solve exponential and logarithmic equations.
3	Choose and produce equivalent forms of a quadratic expression or equations to reveal and explain properties. a. Find the zeros of a quadratic function by rewriting it in factored form. b. Find the maximum or minimum value of a quadratic function by completing the square.	Use properties of logarithms to solve equations or find equivalent expressions.
4		Understand why logarithmic scales are used, and use them to solve problems.

Creating Equations

CED	Algebra 1	Algebra 2
A	Create equations that describe linear, quadratic, and exponential relationships.	
1	Create equations and inequalities in one variable and use them to model and/or solve problems.	
2	Create and graph linear, quadratic and exponential equations in two variables.	
3	Represent constraints by equations or inequalities and by systems of equations or inequalities, and interpret the data points as a solution or non-solution in a modeling context.	
4	Solve literal equations and formulas for a specified variable that highlights a quantity of interest.	

Reasoning with Equations and Inequalities

REI	Algebra 1	Algebra 2
A	Understand solving equations as a process and solve equations and inequalities in one variable.	Solve equations and inequalities.
1	Explain how each step taken when solving an equation or inequality in one variable creates an equivalent equation or inequality that has the same solution(s) as the original.	Solve single variable linear absolute value equations and inequalities.
2	Solve problems involving quadratic equations. a. Use the method of completing the square to create an equivalent quadratic equation. b. Derive the quadratic formula. c. Analyze different methods of solving quadratic equations.	Solve rational equations where numerators and denominators are polynomials and where extraneous solutions may result.
	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
DEI	Alexhur 1	Alashus 2
REI	Algebra 1 Solve systems of equations.	Algebra 2 Solve general systems of equations and inequalities.
В	Solve systems of equations.	Solve general systems of equations and mequanties.
1	Solve a system of linear equations algebraically and/or graphically.	Solve systems of equations that may include non-linear equations and for inequalities.
2	Solve a system consisting of a linear equation and a quadratic equation algebraically and/or graphically.	
3	Justify that the technique of linear combination produces an equivalent system of equations.	
REI	Algebra 1	Algebra 2
С	Represent and solve linear and exponential equations and inequalities graphically.	
1	Explain that the graph of an equation in two variables is the set of all its solutions plotted in the Cartesian coordinate plane.	

Reasoning with Equations and Inequalities

2	Graph the solution to a linear inequality in two variables.	
3	Solve problems involving a system of linear inequalities.	

Arithmetic with Polynomials and Rational Expressions

APR	Algebra 1	Algebra 2
A	Perform operations on polynomials.	Perform operations on polynomials and rational expressions.
1	Add, subtract and multiply polynomials and understand that polynomials follow the same general rules as arithmetic and are closed under these operations.	Extend the knowledge of factoring to include factors with complex coefficients.
2	Divide polynomials by monomials.	Understand the Remainder Theorem and use it to solve problems.
3		Find the least common multiple of two or more polynomials.
4		Add, subtract, multiply and divide rational expressions.
5		Identify zeros of polynomials when suitable factorizations are available, and use the zeros to sketch the function defined by the polynomial.

Interpreting Functions

IF	Algebra 1	Algebra 2
A	Understand the concept of a function and use function notation.	Use and interpret functions.
1	 Understand that a function from one set (domain) to another set (range) assigns to each element of the domain exactly one element of the range. a. Represent a function using function notation. b. Understand that the graph of a function labeled f is the set of all ordered pairs (x, y) that satisfy the equation y= (x). 	Identify and interpret key characteristics of functions represented graphically, with tables and with algebraic symbolism to solve problems.
2	Use function notation to evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context.	Translate between equivalent forms of functions.
IF	Algebra 1	Algebra 2
В	Interpret linear, quadratic, and exponential functions in terms of the context.	
1	Using tables, graphs, and verbal descriptions, interpret key characteristics of a function that models the relationship between two quantities.	
2	Relate the domain and range of a function to its graph and, where applicable, to the quantitative relationship it describes.	
3	Determine the average rate of change of a function over a specified interval and interpret the meaning.	
4	Interpret the parameters of a linear or exponential function in terms of the context.	
IF	Algebra 1	Algebra 2

Interpreting Functions

С	Analyze linear, quadratic, and exponential functions using different representations.	
1	Graph functions expressed symbolically and identify and interpret key features of the graph	
2	Translate between different but equivalent forms of a function to reveal and explain properties of the function and interpret these in terms of a context.	
3	Compare the properties of two functions given different representations.	

Building Functions

BF	Algebra 1	Algebra 2
A	Build new functions from existing functions (limited to linear, quadratic, and exponential).	Create new functions from existing functions.
1	Analyze the effect of translations and scale changes on functions.	Create new functions by applying the four operations and composition of functions and modifying the domain and range as necessary.
2		Derive inverses of functions, and compose the inverse with the original function to show that the functions are inverses.
3		Describe the effects of transformations algebraically and graphically, creating vertical and horizontal translations, vertical and horizontal reflections, and dilations (expansions/compressions) for linear, quadratic, cubic, square and cube root, absolute value, exponential and logarithmic functions.

Modeling

FM	Algebra 1	Algebra 2
A		Use functions to model real-world problems.
1		Create functions and use them to solve simple applications of quadratic and exponential function model problems.



Linear, Quadratic and Exponential Models

LQE	Algebra 1	Algebra 2
A	Construct and compare linear, quadratic, and exponential models and solve problems.	
1	 Distinguish between situations that can be modeled with linear or exponential functions. a. Determine that linear functions change by equal differences over equal intervals. b. Recognize exponential situations in which a quantity grows or decays by a constant percent rate per unit interval. 	
2	Describe, using graphs and tables, that a quantity increasing exponentially eventually exceeds a quantity increasing linearly or quadratically.	
3	Construct linear, quadratic and exponential equations given graphs, verbal descriptions or tables.	
LQE	Algebra 1	Algebra 2
В	Use arithmetic and geometric sequences.	
1	Write arithmetic and geometric sequences in recursive and explicit forms, and use them to model situations and translate between the two forms.	
2	Recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the set of integers.	
3	Find the terms of sequences given an explicit or recursive formula.	

Data and Statistical Analysis

DS	Algebra 1	Algebra 2
A	Summarize, represent, and interpret data.	Make inferences and justify conclusions.
1	Analyze and interpret graphical displays of data.	Analyze how random sampling could be used to make inferences about population parameters.
2	Use statistics appropriate to the shape of the data distribution to compare center and spread of two or more different data sets.	Determine whether a specified model is consistent with a given data set.
3	Interpret differences in shape, center and spreads in the context of the data sets, accounting for possible effects of outliers.	Describe and explain the purposes, relationship to randomization and differences among sample surveys, experiments and observational studies.
4	Summarize data in two-way frequency tables. a. Interpret relative frequencies in the context of the data. b. Recognize possible associations and trends in the data.	Use data from a sample to estimate characteristics of the population and recognize the meaning of the margin of error in these estimates.
5	Construct a scatter plot of bivariate quantitative data describing how the variables are related; determine and use a function that models the relationship. a. Construct a linear function to model bivariate data represented on a scatter plot that minimizes residuals. b. Construct an exponential function to model bivariate data represented on a scatter plot that minimizes residuals.	Describe and explain how the relative sizes of a sample and the population affect the margin of error of predictions.
6	Interpret the slope (rate of change) and the y-intercept (constant term) of a linear model in the context of the data.	Analyze decisions and strategies using probability concepts.
7	Determine and interpret the correlation coefficient for a linear association.	Evaluate reports based on data.
8	Distinguish between correlation and causation.	

Data and Statistical Analysis

DS	Algebra 1	Algebra 2
В		Fit a data set to a normal distribution.
1		Know and use the characteristics of normally distributed data sets; predict what percentage of the data will be above or below a given value that is a multiple of standard deviations above or below the mean.
2		Fit a data set to a distribution using its mean and standard deviation to determine whether the data is approximately normally distributed.



Congruence

CO	Geometry
A	Experiment with transformations in the plane.
1	Define angle, circle, perpendicular line, parallel line, line segment and ray based on the undefined notions of point, line, distance along a line, and distance around a circular arc.
2	Represent transformations in the plane, and describe them as functions that take points in the plane as inputs and give other points as outputs.
3	Describe the rotational symmetry and lines of symmetry of two-dimensional figures.
4	Develop definitions of rotations, reflections and translations in terms of angles, circles, perpendicular lines, parallel lines, and line segments.
4	Develop definitions of rotations, reflections and translations in terms of angles, circles, perpendicular lines, parallel lines, and line segments.
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5	Demonstrate the ability to rotate, reflect or translate a figure, and determine a possible sequence of transformations between two congruent figures.
СО	Geometry
В	Understand congruence in terms of rigid motions.
1	Develop the definition of congruence in terms of rigid motions.
2	Develop the criteria for triangle congruence from the definition of congruence in terms of rigid motions.
СО	Geometry
С	Prove geometric theorems.
1	Prove theorems about lines and angles.
2	Prove theorems about triangles.

Congruence

3	Prove theorems about polygons.
СО	Geometry
D	Make geometric constructions.
1	Construct geometric figures using various tools and methods.

Similarity, Right Triangles, and Trigonometry

Geometry
Understand similarity in terms of similarity transformations.
Construct and analyze scale changes of geometric figures.
Use the definition of similarity to decide if figures are similar and to solve problems involving similar figures.
Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.
Geometry
Prove theorems involving similarity.
Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.
Geometry
Define trigonometric ratios and solve problems involving right triangles.
Understand that side ratios in right triangles define the trigonometric ratios for acute angles.
Explain and use the relationship between the sine and cosine of complementary angles.
Explain and use the relationship sectored the sine and cosine or complementary angles.
Use trigonometric ratios and the Pythagorean theorem to solve right triangles.
Derive the formula A = 1/2 ab sin(C) for the area of a triangle.
Derive the formula A = 1/2 ab singly for the area of a triangle.

Circles

С	Geometry
A	Understand and apply theorems about circles.
1	Prove that all circles are similar using similarity transformations.
2	Identify and describe relationships among inscribed angles, radii and chords of circles.
3	Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilateral inscribed in a circle.
С	Geometry
В	Find arc lengths and areas of sectors of circles.
1	Derive the formula for the length of an arc of a circle.
2	Derive the formula for the area of a sector of a circle.

Exploring Geometric Properties with Equations

GPE	Geometry
A	Translate between the geometric description and the equation for a conic section.
1	Derive the equation of a circle.
2	Derive the equation of a parabola given a focus and directrix.
L	Derive the equation of a parabola given a focus and unectrix.
GPE	Geometry
В	Use coordinates to prove simple geometric theorems algebraically.
1	Use coordinates to prove geometric theorems algebraically.
2	Prove the slope criteria for parallel and perpendicular lines and use them to solve problems.
	Trove the stope effects for parametalia perpendicular lines and use them to solve problems.
3	Find the point on a directed line segment between two given points that partitions the segment in a given ratio.
4	Use coordinates to compute perimeters of polygons and areas of triangles and rectangles.

Geometric Measurement and Dimension

GMD	Geometry
A	Explain volume formulas and use them to solve problems.
1	Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid and cone.
2	Use volume formulas for cylinders, pyramids, cones, spheres and composite figures to solve problems.
GMD	Geometry
В	Visualize relationships between two-dimensional and three-dimensional objects.
1	Identify the shapes of two-dimensional cross-sections of three-dimensional objects.
2	Identify three-dimensional objects generated by transformations of two-dimensional objects.
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Modeling with Geometry

MG	Geometry
A	Apply geometric concepts in modeling situations.
1	Use geometric shapes, their measures and their properties to describe objects.
2	Apply concepts of density based on area and volume in modeling situations.
3	Apply geometric methods to solve design mathematical modeling problems.

Conditional Probability and Rules of Probability

CP	Geometry
A	Understand independence and conditional probability and use them to interpret data.
1	Describe events as subsets of a sample space using characteristics of the outcomes, or as unions, intersections or complements of other events.
2	Understand the definition of independent events and use it to solve problems.
	Officerstand the definition of independent events and use it to solve problems.
3	Calculate conditional probabilities of events.
	Construct and interpret two-way frequency tables of data when two categories are associated with each object being classified. Use the two-way table as a sample
4	space to decide if events are independent and to approximate conditional probabilities.
_	
5	Recognize and explain the concepts of conditional probability and independence in a context.
6	Apply and interpret the Addition Rule for calculating probabilities.
7	Apply and Interpret the general Multiplication Rule in a uniform probability model.
/	Apply and interpret the general Multiplication rule in a difform probability model.
8	Use permutations and combinations to solve problems.

An Important Note Regarding Post-Algebra 2 Mathematical Studies*

It is strongly recommended by the Missouri Department of Higher Education, and by this standards-writing group that for students to be college-ready, students MUST take a Mathematics course during their senior year in high school. Many Missouri high school students will be enrolled in Algebra 2 during the sophomore or junior year of high school and accordingly, should plan to take additional coursework in mathematics each year thereafter prior to graduation. Some of the additional topics listed below are specifically recommended by the Missouri Department of Higher Education's Curriculum Alignment Initiative; others are topics that have been traditionally covered in Honors Algebra 2 classes or fourth year mathematics classes. However, it is very important to note that there are many other topics that could be included in a pre-calculus course.

- Using a unit circle, create the functions f(t) = sin(t) and g(t) = cos(t) to define the position of a point on the circle, at time t. Graph these functions in the coordinate plane, and define and explore amplitude, period, and midline.
- Use parameter changes to amplitude, period, midline, and phase shift to model real-world contexts. Use the form f(t) = A sin(B(t+h)) + k and explain how to determine each of the parameters A, B, h and k.
- Solve equations involving trigonometric functions
- Solve problems using trigonometric identities
- Solve problems using Law of Sines and Law of Cosines
- Graph using polar coordinates
- Perform partial fraction decomposition of rational functions
- Perform operations with matrices and vectors
- Analyze and graph rational functions

^{*}Excerpted from the secondary mathematics learning standards submitted by the 1490 workgroup to the Missouri State Board of Education on October 1, 2015.

K-5 Science Grade-Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

	PS1 - Matter and Its In	teractions				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Sort objects based on observable physical properties (e.g., size, material, color, shape, mass) and explain sorting criteria. Make qualitative	Given an equal-arm balance and various objects, illustrate arrangements in which the beam is balanced;	Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. [Clarification Statement: Observations could]	Predict and investigate that water can change from a liquid to a solid (freeze), and back again (melt), or from a liquid to a gas (evaporation), and back again (condensation) as the		Develop a model to describe that matter is made of particles too small to be seen. [Clarification Statement: Examples of evidence supporting a model could include
Structure and Properties of Matter	observations of the physical properties of objects (i.e., size, shape, color, mass).	Compare and contrast physical properties associated with mass/weight.	include color, texture, hardness, and flexibility. Patterns could include the similar properties that different materials share.] Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. [Clarification Statement: Examples of properties could include, strength, flexibility, hardness, texture, and absorbency.]	result of temperature changes.		adding air to expand a basketball, compressing air in a syringe, dissolving sugar in water, and evaporating salt water.] Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved. [Clarification Statement: Examples of reactions or changes could include phase changes, dissolving, and mixing that form new substances.]

	PS1 - Matter and Its Interactions								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Types of Interactions of Matter	Graue K	Graue 1	Describe ways to separate the components of a mixture by their physical properties (e.g., sorting, magnets, screening).	Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.	Describe ways to separate the components of a mixture/solution by their physical properties (i.e., sorting, filtration, magnets, screening).	Conduct an investigation to determine whether the combining of two or more substances results in new substances.			

	PS2 - Motion and Stabili	PS2 - Motion and Stability: Forces and Interactions								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
Forces and Motion	Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. [Clarification Statement: Examples of pushes or pulls could include a string attached to an object being pulled, a person pushing an object, a person stopping a rolling ball, and two objects colliding and pushing on each other.]	Describe ways to change the motion of an object (i.e., how to cause an object to go slower, go faster, go farther, change direction, stop).	Predict and demonstrate Analyze data to determine how the motion of an object could be changed by an applied force or the mass of an object.	Grade 3	Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion. Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object. [Clarification] Statement: Examples could include an unbalanced force on one side of a ball can make it start moving; and, balanced forces pushing on a box from both sides will not produce any motion at all.]	Grade 5				

	PS2 - Motion and Stab	ility: Forces and Interact	ions			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Types of Interaction				Predict and describe the electric or magnetic interactions between two objects not in contact with each other. [Clarification Statement: Examples of an electric force could include the force on hair from an electrically charged balloon and the electrical forces between a charged rod and pieces of paper; examples of a magnetic force could include the force between two permanent magnets, the force between an electromagnet and steel paperclips, and the force exerted by one magnet versus the force exerted by two magnets. Examples of cause and effect relationships could include how the distance between objects affects strength of the force and how the orientation of magnets affects the direction of the magnetic force.] Predict the effects of an electrostatic force (static electricity) on the motion of objects (attract or	Plan and conduct a fair test to compare and contrast the forces (measured by a spring scale in newtons) required to overcome friction when an object moves over different surfaces (i.e., rough/smooth). Predict how changes in either the amount of force applied to an object or the mass of the object affects the motion (speed and direction) of the object.	Grade 5 Support an argument that the gravitational force exerted by Earth on objects is directed toward the planet's center. [Clarification Statement: "Down" is a local description of the direction that points toward the center of the spherical Earth.]
				repel).		

	PS3 - Energy					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Make observations to determine the effect of sunlight on Earth's	Identify the source of energy that causes an increase in the			Use evidence to construct an explanation relating	
Definitions of Energy	surface.	temperature of an object (e.g., Sun, stove, flame, light bulb).			the speed of an object to the energy of that object.	

	PS3 - Energy					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Conservation of Energy and Energy Transfer	Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. With prompting and support, use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area	*Identify the source of energy that causes an increase in the temperature of an object (e.g., Sun, stove, flame, light bulb).			Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents. Provide evidence to construct an explanation of an energy transformation (e.g. temperature change, light, sound, motion, and magnetic effects) Apply scientific ideas to design, test, and refine a device that converts energy from one form to another. [Clarification] Statement: Examples of devices could include electric circuits that convert electrical energy into motion energy of a vehicle, light, or sound; and, a passive solar heater that converts light into heat. Examples of constraints could include the materials, cost, or time to design the device.]	Observe and explain how an object (e.g., moon, mirror, objects in a room) can only be seen when light is reflected from that object to the receiver (eye).

	PS3 - Energy					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С						Observe and explain that simple machines change the amount of
Relationship Between Energy and Forces						effort force and/or direction of force

	PS3 - Energy							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
D						Use models to describe that energy stored in food (used for body		
Energy in Chemical Process and Everyday Life						repair, growth, motion, and to maintain body warmth) was once energy from the sun. [Clarification Statement: Examples of models could include diagrams, and flow charts.]		

	PS4 - Waves and Their	Applications in technolog	gies for Information Tran	sfer		
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Compare and contrast different sounds (i.e., loudness, pitch,	Plan and conduct investigations to provide evidence that	Plan and conduct investigations to provide evidence that		Develop a model of waves to describe patterns in terms of	
Wave Properties	duration).	vibrating materials can make sound and that sound can make materials vibrate. [Clarification Statement: Examples of vibrating materials that make sound could include tuning forks and plucking a stretched string. Examples of how sound can make matter vibrate could include holding a piece of paper near a speaker making sound and holding an object near a vibrating tuning fork.]	changes in vibration create change in sound.		amplitude or wavelength and that waves can cause objects to move. (Boundary: The terms amplitude and wavelength should not be assessed.) [Clarification Statement: Examples of models could include diagrams, analogies, and physical models using wire to illustrate wavelength and amplitude of waves.]	

	PS4 - Waves and Their Applications in technologies for Information Transfer							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
В		Identify the source of energy that causes an increase in the				Develop a model to describe that objects can be seen only when		
Electromagnetic Radiation		temperature of an object (e.g., Sun, stove, flame, light bulb).				light is reflected off them or when they produce their own light.		
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	PS4 - Waves and Their Applications in technologies for Information Transfer							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
С		Use tools and materials to design and build a device that uses light or sound to solve the						
Information Technologies and Instrumentation		problem of communicating over a distance. [Clarification Statement: Examples of devices could include a light source to send signals, paper cup and string "telephones," and a pattern of drum beats.]						

	LS1 - From Molecules to Organisms: Structure and Processes							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
A		Use materials to design a solution to a human problem by mimicking	Identify and compare the physical structures of a variety of animals	Construct an argument with evidence that in a particular ecosystem	Construct an argument that plants and animals have internal and	Compare and contrast the major organs/organ systems (e.g. support,		
Structure and Function		how plants and/or animals use their external parts to help them survive, grow, and meet their needs. [Clarification Statement: Examples of human problems that can be solved by mimicking plant or animal solutions could include designing clothing or equipment to protect bicyclists by mimicking turtle shells, acorn shells, and animal scales; stabilizing structures by mimicking animal tails and roots on plants; keeping out intruders by mimicking thorns on branches and animal quills; and, detecting intruders by mimicking eyes and ears.]	(e.g., sensory organs, beaks, appendages, body covering) (Do NOT assess terms: sensory organs, appendages).	some organisms based on structural adaptations or behaviors can survive well, some survive less well, and some cannot survive at all. [Clarification Statement: Examples of evidence could include needs and characteristics of the organisms and habitats involved. The organisms and their habitat make up a system in which the parts depend on each other.]	external structures that function to support survival, growth, behavior, and plant reproduction. [Clarification Statement: Examples of structures could include thorns, stems, roots, colored petals, heart, stomach, lung, brain, and skin.]	systems (e.g. support, reproductive, digestive, transport/circulatory, excretory, response) that perform similar functions for animals belonging to different vertebrate classes. Compare and contrast structures (e.g., wings vs. fins vs. legs; gills vs. lungs; feathers vs. hair vs. scales) that serve similar functions for animals belonging to different vertebrate classes.		

	LS1 - From Molecules to	Organisms: Structure ar	nd Processes			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Growth and Development of Organisms				Develop a model to compare and contrast observations on the life cycle of different animals. [Clarification Statement: Changes organisms go through during their life form a pattern.]		
	LS1 - From Molecules to	Organisms: Structure ar	nd Processes			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
С	Use observations to describe patterns of what plants and animals (including humans) need to survive. [Clarification Statement: Examples of patterns could include that animals need to take in food but plants do not; the different kinds of food needed by different types of animals; the					Support an argument that plants get the materials (i.e. carbon dioxide, water, sunlight) they need for growth chiefly from air and water. [Clarification Statement: Emphasis is on the idea that plant matter comes mostly from air and water, not from the soil.]

Organization for Matter and Energy Flow in Organisms	requirement of plants to have light; and, that all living things need water.]			

	LS1 - From Molecules to Organisms: Structure and Processes								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
D					Use a model to describe that animals receive different types of				
Information Processing					information through their senses, process the information in their brain, and respond to the information in different ways. [Clarification Statement: Emphasis is on systems of information transfer.]				

	LS2 - Ecosystems: Intera	actions, Energy, and Dy	namics			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A			Predict and investigate the growth of plants			Predict the possible effects on a food chain or food web of adding
Interdependent Relationships in Ecosystems			when growing conditions are altered (e.g., dark vs. light, water vs. no water). Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.			or removing an organism.
	LS2 - Ecosystems: Intera	actions Energy and Dy	namics			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В						Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment. [Clarification Statement: Emphasis is on the idea that matter that is not food (air, water, decomposed materials in soil) is changed by plants into matter that is food.

Transfer in			Examples of systems could include organisms, ecosystems, and the Earth.]
Cycles of matter and Energy Transfer in Ecosystems			
Cycles of ma			

	LS3 - Heredity: Inheritance and Variation of Traits								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
A		Make observations to construct an evidence based account that		Construct scientific arguments to support claims that some					
Inheritance of Traits		young plants and animals are like, but not exactly like, their parents. [Clarification Statement: Examples of patterns could include features plants or animals share. Examples of observations could include leaves from the same kind of plant are the same shape but can differ in size; and, a particular breed of dog looks like its parents but is not exactly the same.]		claims that some characteristics of organisms are inherent inherited from parents and some are influenced by the environment. [Clarification Statement: Examples of the environment affecting a trait could include normally tall plants grown with insufficient water are stunted; and, a pet dog that is given too much food and little exercise may become overweight.]					

	LS3 - Heredity: Inherita	nce and Variation of Trai	ts			
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В				Use evidence to construct an explanation for how the		
Natural Selection				explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving and finding mates. [Clarification Statement: Examples of cause and effect relationships could be plants that have larger thorns than other plants may be less likely to be eaten by predators; and, animals that have better camouflage coloration than other animals may be more likely to survive and therefore more likely to leave offspring.]		

	LS3 - Heredity: Inheritance and Variation of Traits								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
С				Construct an argument with evidence that in a particular ecosystem					
Adaptation				some organisms based on structural adaptations or behaviors can survive well, some survive less well, and some cannot. [Clarification Statement: Examples of evidence could include needs and characteristics of the organisms and habitats involved. The organisms and their habitat make up a system in which the parts depend on each other.]					

	LS3 - Heredity: Inheritance and Variation of Traits								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
D				Make a claim about the merit of a solution to a					
Biodiversity and Humans				problem caused when the environment changes and the types of plants and animals that live there may change. [Clarification Statement: Examples of environmental changes could include changes in land characteristics, water distribution, temperature, food, and other organisms.]					
	·	·							

	ESS1 - Earth's Place in the Universe							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
A	Describe the presence of the Sun, Moon, and stars in the sky over	Use observations of the sun, moon, and stars to describe patterns that				Support an argument that relative distances from Earth affects the		
The Universe and its Stars	time.	can be predicted. [Clarification Statement: Examples of patterns could include that the sun and moon appear to rise in one part of the sky, move across the sky, and set; and stars other than our sun are visible at night but not during the day.]				apparent brightness of the sun compared to other stars.		

	ESS1 - Earth's Place in the Universe							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
В	Make observations during different		Explain how the Sun's position in the sky and		Represent data in graphical displays to	Make observations during different		

Earth and the Solar System	seasons to relate the amount of daylight to the time of year. [Clarification Statement: Emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring or fall.]	the Earth's rotation affect the length and direction of shadows.	reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. [Clarification Statement: Examples of patterns could include the position and motion of Earth with respect to the sun and selected stars that are visible only in particular months.]	seasons to relate the amount of daylight to the time of year. [Clarification Statement: Emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring or fall.]

	ESS1 - Earth's Place in the Universe								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
С			Use information from several sources to		Identify evidence from patterns in rock formations and fossils				
The History of Planet Earth			provide evidence that Earth events can occur quickly or slowly. [Clarification Statement: Examples of events and timescales could include volcanic explosions and earthquakes, which happen quickly and erosion of rocks, which occurs slowly.]		in rock layers to support an explanation for changes in a landscape over time. [Clarification] Statement: Examples of evidence from patterns could include rock layers with marine shell fossils above rock layers with plant fossils and no shells, indicating a change from land to water over time; and, a canyon with different rock layers in the walls and a river in the bottom, indicating that over time a river cut through the rock.]				

	ESS2 - Earth's Systems								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
A)			Compare multiple solutions designed to slow or prevent wind		Plan and conduct scientific investigations or simulations to	Develop a model using an example to describe ways the geosphere,			
Earth Materials and Systems			or water from changing the shape of the land. [Clarification Statement: Examples of solutions could include different designs of dikes and windbreaks to hold back wind and water, and different designs for using shrubs, grass, and trees to hold back the land.]		determine how natural processes (e.g. weathering and erosion) shape Earth's surfaces.	biosphere, hydrosphere, and/or atmosphere interact. [Clarification Statement: Examples could include the influence of the ocean on ecosystems, landform shape, and climate; the influence of the atmosphere on landforms and ecosystems through weather and climate; and the influence of mountain ranges on winds and clouds in the atmosphere. The geosphere, hydrosphere, atmosphere are each a system.]			

	ESS2 - Earth's Systems					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
В			Develop a model to represent the shapes and kinds of land and		Analyze and interpret data from maps to describe patterns of	
Plate Tectonics and Large-Scale Systems			and kinds of land and bodies of water in an area.		Earth's features. [Clarification Statement: Maps can include topographic maps of Earth's land and ocean floor, as well as maps of the locations of mountains, continental boundaries, volcanoes, and earthquakes.]	

	ESS2 - Earth's Systems							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
С			Obtain information to identify where water is found on Earth and that			Describe and graph the amounts and		
The Role of Water in Earth's Surface Processes			it can be solid or liquid.			percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.		

	ESS2 - Earth's Systems								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
D	Use and share observations of local weather conditions to	Identify patterns indicating relationships between observed		Represent data in tables and graphical displays to describe					
Weather and Climate	weather conditions to describe patterns over time. [Clarification Statement: Examples of qualitative observations could include descriptions of the weather (such as sunny, cloudy, rainy, and warm); examples of quantitative observations could include numbers of sunny, windy, and rainy days in a month. Examples of patterns could include that it is usually cooler in the morning than in the afternoon and the number of sunny days versus cloudy days in different months.]	weather data and weather phenomena (e.g., temperature and types of precipitation, clouds and amounts of precipitation).		typical weather conditions expected during a particular season. [Clarification Statement: Examples of data could include average temperature, precipitation, and wind direction.] Obtain and combine information to describe climates in different regions of the world.					

	ESS2 - Earth's Systems							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
E	With prompting and support, construct an argument using evidence for how plants and animals (including but not limited to humans) can change the environment to meet their needs.							
Biogeology								

	ESS3 - Earth and Human Activity								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Natural Resources	Use a model to represent the relationship between the needs of different plants or animals (including humans) and the places they live.				Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans. [Clarification Statement: Examples of solutions could include designing an earthquake resistant building and improving monitoring of volcanic activity.]				
	ESS3 - Earth and Human	Activity		·					
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
В	Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.			Make a claim about the merit of an existing design solution (e.g. levies, tornado shelters, sea walls, etc.) that reduces the impacts of a weather-related					

Natural Hazards		hazard. [Clarification Statement: Examples of design solutions to weather-related hazards could include barriers to prevent flooding, wind resistant roofs, and lightning rods.]	

	ESS3 - Earth and Human Activity							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Human Impacts on Earth's Systems						Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.		

	ETS1 - Engineering Desi	ign				
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
A	Ask questions, make observations, and	Ask questions, make observations, and	Ask questions, make observations, and	Define a simple design problem reflecting a	Define a simple design problem reflecting a	Define a simple design problem reflecting a
Defining and Delimiting Engineering Problems	gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.	gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.	gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.	need or a want that includes specified criteria for success and constraints on materials, time, or cost.	need or a want that includes specified criteria for success and constraints on materials, time, or cost.	need or a want that includes specified criteria for success and constraints on materials, time, or cost.

	ETS1 - Engineering Design							
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
В	Develop a simple sketch, drawing, or physical model to	Develop a simple sketch, drawing, or physical model to	Develop a simple sketch, drawing, or physical model to	Generate and compare multiple possible solutions to a	Generate and compare multiple possible solutions to a	Generate and compare multiple possible solutions to a		
Solutions	illustrate how the shape of an object helps it function as needed to solve a given problem.	illustrate how the shape of an object helps it function as needed to solve a given problem.	illustrate how the shape of an object helps it function as needed to solve a given problem.	problem based on how well each is likely to meet the criteria and constraints of the problem.	problem based on how well each is likely to meet the criteria and constraints of the problem.	problem based on how well each is likely to meet the criteria and constraints of the problem.		
Developing Possible				Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.	Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.	Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.		
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	ETS1 - Engineering Design								
	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
С	Analyze data from tests of two objects designed to solve the same	Analyze data from tests of two objects designed to solve the same	Analyze data from tests of two objects designed to solve the same	Plan and carry out fair tests in which variables are controlled and	Plan and carry out fair tests in which variables are controlled and	Plan and carry out fair tests in which variables are controlled and			
Optimizing the Solution Process	to solve the same problem to compare the strengths and weaknesses of how each performs.	problem to compare the strengths and weaknesses of how each performs.	problem to compare the strengths and weaknesses of how each performs.	failure points are considered to identify aspects of a model or prototype that can be improved.	failure points are considered to identify aspects of a model or prototype that can be improved.	failure points are considered to identify aspects of a model or prototype that can be improved.			

6-12 Science Grade-Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

Physical Sciences

PS1 - Matter and Its Interactions			
Concept	Middle School	High School	
Α	6-8-PS1-1 Develop models to describe the atomic composition of simple	9-12-PS1 -1 Use the organization of the periodic table to predict the	



molecules and extended structures. [Clarification Statement: Emphasis is on developing models of molecules that vary in complexity. Examples of simple molecules could include ammonia and methanol. Examples of extended structures could include sodium chloride or diamonds. Examples of molecular-level models could include drawings, 3D ball and stick structures, or computer representations showing different molecules with different types of atoms.

6-8-PS1-2 Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred. [Clarification Statement: Examples of reactions could include burning sugar or steel wool, fat reacting with sodium hydroxide, and mixing zinc with hydrogen chloride.]

6-8-PS1-3 Gather, analyze, and present information to describe that synthetic materials come from natural resources and how they impact society. [Clarification Statement: Emphasis is on natural resources that undergo a chemical process to form the synthetic material. Examples of new materials could include new medicine, foods, and alternative fuels.]

6-8-PS1-4 Develop a model that describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed. [Clarification Statement: Emphasis is on qualitative molecular-level models of solids, liquids, and gases to show that adding or removing thermal energy increases or decreases kinetic energy of the particles until a change of state occurs. Examples of models could include drawings and diagrams. Examples of particles could include molecules or inert atoms. Examples of pure substances could include water, carbon dioxide, and helium.]

relative properties of elements based on the patterns of electrons in the outermost energy level of atoms. [Clarification Statement: Examples of properties that could be predicted from patterns could include reactivity of metals, types of bonds formed, numbers of bonds formed, and reactions with oxygen.]

9-12-PS1-2 Construct and revise an explanation for the products of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties. [Clarification Statement: Examples of chemical reactions could include the reaction of sodium and chlorine, or of oxygen and hydrogen.]

9-12-PS1-3 Plan and conduct an investigation to gather evidence to compare physical and chemical properties of substances such as melting point, boiling point, vapor pressure, surface tension, and chemical reactivity to infer the relative strength of attractive forces between particles. [Clarification Statement: Emphasis is on understanding the relative strengths of forces between particles. Examples of particles could include ions, atoms, molecules, and networked materials (such as graphite).

9-12-PS1-4 Apply the concepts of bonding and crystalline/molecular structure to explain the macroscopic properties of various categories of structural materials, i.e. metals, ionic (ceramics), and polymers. [Clarification Statement: Emphasis is on the attractive and repulsive forces that determine the functioning of the material. Examples could include why electrically conductive materials are often made of metal, flexible but durable materials are made up of long chained molecules, and pharmaceuticals are designed to interact with specific receptors.]

9-12-PS1-5 Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy. [Clarification Statement: Emphasis is on the idea that a chemical reaction is a system that affects the energy change. Examples of models could include molecular-level drawings and diagrams of reactions, graphs showing the relative energies of reactants and products, and representations showing energy is conserved.]

В	6-8-PS1-1 Develop models to describe the atomic composition of simple molecules and extended structures. 6-8-PS1-2 Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred. 6-8-PS1-5 Develop and use a model to describe how the total number of	 9-12-PS1-2 Construct and revise an explanation for the products of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties. 9-12-PS1-5 Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy.
Chemical reactions	atoms remains the same during a chemical reaction and thus mass is conserved. [Clarification Statement: Emphasis is on law of conservation of matter and on physical models or drawings, including digital forms that represent atoms.] 6-8-PS1-6 Construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes. [Clarification Statement: Emphasis is on the design, controlling the transfer of energy to the environment, and modification of a device using factors such as type and concentration of a substance. Examples of designs could involve chemical reactions such as dissolving ammonium chloride or calcium chloride.]	9-12-PS1-6 Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs. [Clarification Statement: Emphasis is on student reasoning that focuses on the number and energy of collisions between molecules.] 9-12-PS1-7 Refine the design of a chemical system by specifying a change in conditions that would alter the amount of products at equilibrium. [Clarification Statement: Emphasis is on the application of Le Chatelier's Principle and on refining designs of chemical reaction systems, including descriptions of the connection between changes made at the macroscopic level and what happens at the molecular level. Examples of designs could include different ways to increase product formation including adding reactants or removing products.] 9-12-PS1-8 Use symbolic representations and mathematical calculations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction. [Clarification Statement: Emphasis is on conservation of matter and mass through balanced chemical equations, use of the mole concept and proportional relationships.]
С		9-12-PS1 -9 Use symbolic representations to illustrate the changes in the

Nuclear Process	composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay. [Clarification Statement: Emphasis is on simple qualitative models, such as pictures or diagrams, and on the scale of energy released in nuclear processes relative to other kinds of transformations.] 9-12-ESS1-5-Evaluate evidence of the past and current movements of continental and oceanic crust, the theory of plate tectonics, and relative densities of oceanic and continental rocks to explain why continental rocks are generally much older than rocks of the ocean floor.

	PS2 - Motion and Stability: Forces and Interactions		
Concept	Middle School	High School	
Forces and Motion	6-8-PS2-1 Apply physics principles to design a solution that minimizes the force of an object during a collision and develop an evaluation of the solution. 6-8-PS2-2 Plan and conduct an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object. [Clarification Statement: Emphasis is on balanced (Newton's First Law) and unbalanced forces in a system, qualitative comparisons of forces, mass and changes in motion (Newton's Second Law), frame of reference, and specification of units.]	9-12-PS2 -1 Analyze data to support and verify the concepts expressed by Newton's 2nd law of motion, as it describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration. [Clarification Statement: Examples of data could include tables or graphs of position or velocity as a function of time for objects subject to a net unbalanced force, such as a falling object, an object rolling down a ramp, or a moving object being pulled by a constant force.] 9-12-PS2-2 Use mathematical representations to support and verify the concepts that the total momentum of a system of objects is conserved when there is no net force on the system. [Clarification Statement: Emphasis is on the quantitative conservation of momentum in interactions and the qualitative meaning of this principle.] 9-12-PS2-3 Apply scientific principles of motion and momentum to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision. [Clarification Statement: Examples of evaluation and refinement could include determining the success of the device at protecting an object from damage and modifying the design to improve it. Examples of a device could include a football helmet or a parachute.]	
В	6-8-PS2-2 Plan and conduct an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.	9-12-PS1-1 Use the organization of the periodic table to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	

Types of Interaction	6-8-PS2-3 Analyze diagrams and collect data to determine the factors that affect the strength of electric and magnetic forces. Clarification Statement: Examples of devices that use electric and magnetic forces could include electromagnets, electric motors, or generators. Examples of data could include the effect of the number of turns of wire on the strength of an electromagnet, or the effect of increasing the number or strength of magnets on the speed of an electric motor.] 6-8-PS2-4 Create and analyze a graph to use as evidence to support the claim that gravitational interactions depend on the mass of interacting objects. [Clarification Statement: Examples of evidence for arguments could include data generated from simulations or digital tools; and charts displaying mass, strength of interaction, distance from the Sun, and orbital periods of objects within the solar system.] 6-8-PS2-5 Conduct an investigation and evaluate the experimental design to provide evidence that electric and magnetic fields exist between objects exerting forces on each other even though the objects are not in contact [Clarification Statement: Examples of this phenomenon could include the interactions of magnets, electrically-charged strips of tape, and electrically-charged pith balls. Examples of investigations could include first-hand experiences or simulations.]	9-12-PS1-3-Plan and conduct an investigation to gather evidence to compare physical and chemical properties of substances such as melting point, boiling point, vapor pressure, surface tension, and chemical reactivity to infer the relative strength of attractive forces between particles 9-12-PS1-4 Apply the concepts of bonding and crystalline/molecular structure to explain the macroscopic properties of various categories of structural materials, i.e. metals, ionic (ceramics), and polymers 9-12-PS2-4 Use mathematical representations of Newton's Law of Gravitation to describe and predict the gravitational forces between objects. [Clarification Statement: Emphasis is on both quantitative and conceptual descriptions of gravitational fields.] 9-12-PS2-5 Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current.
PS3 - Energy		
Concept	Middle School	High School
Α	6-8-PS1-4 Develop a model that describes changes in particle motion,	9-12-PS2-5 Plan and conduct an investigation to provide evidence that

temperature, and state of a pure substance when thermal energy is added or removed.

6-8-PS3-1 Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object. [Clarification Statement: Emphasis is on descriptive relationships between kinetic energy and mass separately from kinetic energy and speed. Examples could include riding a bicycle at different speeds, rolling different sizes of rocks downhill, and getting hit by a whiffle ball versus a tennis ball.]

6-8-PS3 -2 Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system. [Clarification Statement: Emphasis is on relative amounts of potential energy, not on calculations of potential energy. Examples of objects within systems interacting at varying distances could include: the Earth and either a roller coaster cart at varying positions on a hill or objects at varying heights on shelves, changing the direction/orientation of a magnet, and a balloon with static electrical charge being brought closer to a classmate's hair. Examples of models could include representations, diagrams, pictures, and written descriptions of systems.]

6-8-PS3-3 Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer. [Clarification Statement: Examples of devices could include an insulated box, a solar cooker, and a Styrofoam cup.]

6-8-PS3-4 Plan and conduct an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the temperature of the sample. [Clarification Statement: Examples of experiments could include comparing final water temperatures after different masses of ice melted in the same volume of water with the same initial temperature, the temperature change of samples of different materials with the same mass as they cool or heat in the environment, or the same material with different masses when a specific amount of energy is added.]

an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current.

9-12-PS3- 1 Create a computational model to calculate the change in the energy of one component in a system when the changes in energy are known. [Clarification Statement: Emphasis is on explaining the meaning of mathematical expressions used in the model.]

9-12-PS3- 2 Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects).

[Clarification Statement: Examples of phenomena at the macroscopic scale could include the conversion of kinetic energy to thermal energy, the energy stored due to position of an object above the earth, and the energy stored between two electrically-charged plates. Examples of models could include diagrams, drawings, descriptions, and computer simulations.]

9-12-PS3 -3 Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy. [Clarification Statement: Emphasis is on both qualitative and quantitative evaluations of devices. Examples of devices could include Rube Goldberg devices, wind turbines, solar cells, solar ovens, and generators. Examples of constraints could include use of renewable energy forms and efficiency.]

Conservation of Energy and Energy Transfer	6-8-PS3-3 Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.* 6-8-PS3-4 Plan and conduct an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the temperature of the sample. 6-8-PS3-5 Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object. [Clarification Statement: Examples of empirical evidence used in arguments could include an inventory or other representation of the energy before and after the transfer in the form of temperature changes or motion of object.]	9-12-PS3-1 Create a computational model to calculate the change in the energy of one component in a system when the changes in energy are known. 9-12-PS3-4 Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics). [Clarification Statement: Emphasis is on analyzing data from student investigations and using mathematical thinking to describe the energy changes both quantitatively and conceptually. Examples of investigations could include mixing liquids at different initial temperatures or adding objects at different temperatures to water.]
		Water.]

С	6-8-PS3 - 2 Develop a model to describe that when the arrangement of	9-12-PS3 - 5 Develop and use a model of two objects interacting
Relationship Between Energy and Forces	objects interacting at a distance changes, different amounts of potential energy are stored in the system.	through electric or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction [Clarification Statement: Examples of models could include drawings, diagrams, and texts, such as drawings of what happens when two charges of opposite polarity are near each other.]
D		9-12-PS3 -3 Design, build, and refine a device that works within given

Energy in Chemical Process and Everyday Life	9-12-PS3-4 Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics). 9-12-ESS1-1 Develop a model based on evidence to illustrate the life span of the Sun and the role of nuclear fusion in the Sun's core to release energy in the form of radiation. 9-12-LS2-4 Use a model that illustrates the roles of photosynthesis, cellular respiration, decomposition, and combustion to explain the cycling of carbon in its various forms among the biosphere, atmosphere, hydrosphere, and geosphere.

PS4 - Waves and Their Applications in Technologies for Information Transfer		
Concept	Middle School	High School
Wave Properties	6-8-PS4-1 Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. [Clarification Statement: Emphasis is on describing waves with both qualitative and quantitative thinking.] 6-8-PS4-2 Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials. [Clarification Statement: Emphasis is on both light and mechanical waves. Examples of models could include drawings, simulations, and written descriptions.]	9-12-PS4-1 Use mathematical representations to support a claim regarding relationships among the frequency, wavelength, and speed of waves traveling in various media. [Clarification Statement: Examples of data could include electromagnetic radiation traveling in a vacuum and glass, sound waves traveling through air and water, and seismic waves traveling through the Earth.] 9-12-PS4-2 Evaluate the claims, evidence, and reasoning behind the idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other. [Clarification Statement: Emphasis is on how the experimental evidence supports the claim and how a theory is generally modified in light of new evidence. Examples of a phenomenon could include resonance, interference, diffraction, and photoelectric effect.]
В	6-8-PS4 -2 Develop and use a model to describe that waves are reflected,	9-12-PS4-2 Evaluate the claims, evidence, and reasoning behind the

Electromagnetic Radiation	absorbed, or transmitted through various materials.	idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other. 9-12-PS4-3 Communicate technical information about how electromagnetic radiation interacts with matter. [Clarification Statement: Examples could include solar cells capturing light and converting it to electricity; medical imaging; and communications technology.] 9-12-PS4-4 Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter. [Clarification Statement: Emphasis is on the idea that photons associated with different frequencies of light have different energies, and the damage to living tissue from electromagnetic radiation depends on the energy of the radiation. Examples of published materials could include trade books, magazines, web resources, videos, and other passages that may reflect bias.] 9-12-ESS1-2-Construct an explanation of the Big Bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe.

LS1 - From Molecu	LS1 - From Molecules to Organisms: Structure and Processes		
Concept	Middle School	High School	
Structure and Function	6-8-LS1-1 Provide evidence that organisms (unicellular and multicellular) are made of cells and that a single cell must carry out all of the basic functions of life. [Clarification Statement: Emphasis is on developing evidence that living things are made of cells, distinguishing between living and non-living things, and understanding that living things may be made of one cell or many and varied cells.] 6-8-LS1-2 Develop and use a model to describe the function of a cell as a whole and ways parts of the cells contribute to that function. [Clarification Statement: Emphasis is on the cell functioning as a whole system and the primary role of identified parts of the cell, specifically the nucleus, chloroplasts, mitochondria, cell membrane, and cell wall.] 6-8-LS1-3 Develop an argument supported by evidence for how multicellular organisms are organized by varying levels of complexity; cells, tissue, organs, organ systems. 6-8-LS1-4 Present evidence that body systems interact to carry out key body functions, including providing nutrients and oxygen to cells, removing carbon dioxide and waste from cells and the body, controlling body motion/activity and coordination, and protecting the body.	9-12-LS1-1 Construct a model of how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells. [Clarification Statement: Genes are the regions in DNA that code for proteins. Basic transcription and translation explain the roles of DNA and RNA in coding the instructions for making polypeptides.] 9-12-LS1-2 Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms. [Clarification Statement: Emphasis is on functions at the organism system level such as nutrient uptake, water delivery, and organism movement in response to stimuli.] 9-12-LS1-3 Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis. [Clarification Statement: Examples of investigations could include heart rate response to exercise, stomata response to moisture and temperature, and root development in response to water levels.] 9-12-LS3-1 Develop and use models to clarify relationships about how DNA in the form of chromosomes is passed from parents to offspring through the processes of meiosis and fertilization in sexual reproduction.	
В	6-8-LS1-5 Construct an explanation for how characteristic animal	9-12-LS1 - 4 Develop and use models to communicate the role of	

behaviors as well as specialized plant struof successful reproduction of animals and [Clarification Statement: Examples of affect the probability of animal reprobuilding to protect young from cold, protect young from predators, and vore colorful plumage to attract mates for animal behaviors that affect the probare reproduction could include transferring conditions for seed germinate of plant structures that affect the probare reproduction could include bright flow that transfer pollen, flower nectar and that transfer pollen, and hard shells of 6-8-LS1-6 Construct a scientific explanation environmental and genetic factors influent [Clarification Statement: Examples of conditions could include availability water. Examples of genetic factors conditions could include availability water. Examples of evidence could include growth, fertilizer increasing plant grouplant seeds growing at different rates and fish growing larger in large pond ponds.]	plants respectively. Canimal behaviors that duction could include nest derding of animals to calization of animals and preeding. Examples of bility of plant ag pollen or seeds; and, on and growth. Examples ability of plant wers attracting butterflies odors that attract insects a nuts that squirrels bury.] on based on evidence for how the the growth of organisms. Clocal environmental of food, light, space, and and include large breed rowth of organisms. Irought decreasing plant with, different varieties of in different conditions,	mitosis, cellular division, and differentiation in producing and maintaining complex organisms. [Clarification Statement: Major events of the cell cycle include cell growth, DNA replication, preparation for division, separation of chromosomes, and separation of cell contents.]
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Organization for Matter and Energy Flow in Organis <mark>ins</mark>	role of photosynthesis and cellular respiration in the cycling of matter and flow of energy into and out of organisms.	transforms light energy into stored chemical energy. [Clarification Statement: Emphasis is on illustrating inputs and outputs of matter and the transfer and transformation of energy in photosynthesis by plants and other photosynthesizing organisms. Examples of models could include diagrams, chemical equations, and conceptual models.] 9-12-LS1 - 7 Use a model to demonstrate that cellular respiration is a chemical process whereby the bonds of molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy. [Clarification Statement: Emphasis is on the conceptual understanding of the inputs and outputs of the process of cellular respiration.] 9-12-LS1 -8 Construct and revise an explanation based on evidence that organic macromolecules are primarily composed of six elements, where carbon, hydrogen, and oxygen atoms may combine with nitrogen, sulfur, and phosphorus to form large carbon-based molecules.
		[Clarification Statement: Large carbon-based molecules included are proteins, carbohydrates, nucleic acids, and lipids.]
Information Processing		



LS2 - Ecosystems: Interactions, Energy, and Dynamics		
Concept	Middle School	High School
Interdependent Relationships in Ecosystems	6-8-LS2-1 Analyze and interpret data to provide evidence for the effects of resource availability on individual organisms and populations of organisms in an ecosystem. [Clarification Statement: Emphasis is on cause and effect relationships between resources and growth of individual organisms and the numbers of organisms in ecosystems during periods of abundant and scarce resources.]. 6-8-LS2-2 Construct an explanation that predicts the patterns of interactions among and between the biotic and abiotic factors in a given ecosystem. [Clarification Statement: Relationships may include competition, predation, and symbiosis.]	9-12-LS2 -1 Explain how various biotic and abiotic factors affect the carrying capacity and biodiversity of an ecosystem using mathematical and/or computational representations. [Clarification Statement: Examples of biotic factors could include relationships among individuals (e.g., feeding relationships, symbioses, competition) and disease. Examples of abiotic factors could include climate and weather conditions, natural disasters, and availability of resources. Genetic diversity includes within a population and species within an ecosystem. Examples of mathematical comparisons could include graphs, charts, histograms, and population changes gathered from simulations or historical data sets.]
В	6-8-LS2 -3 Develop a model to describe the cycling of matter and	9-12-LS2 -2 Construct and revise an explanation based on evidence

Cycles of matter and Energy Transfer in Ecosystems	flow of energy among living and nonliving parts of an ecosystem. [Clarification Statement: Emphasis is on describing the conservation of matter and flow of energy into and out of various ecosystems, including food chains and food webs.]	that the processes of photosynthesis, chemosynthesis, and aerobic and anaerobic respiration are responsible for the cycling of matter and flow of energy through ecosystems and that environmental conditions restrict which reactions can occur. [Clarification Statement: Examples of environmental conditions can include the availability of sunlight or oxygen.] 9-12-LS2 - 3 Communicate the pattern of the cycling of matter and the flow of energy among trophic levels in an ecosystem. [Clarification Statement: Emphasis is on using a model of stored energy in biomass to describe the transfer of energy from one trophic level to another. Emphasis is on atoms and molecules as they move through an ecosystem.] 9-12-LS2 - 4 Use a model that illustrates the roles of photosynthesis, cellular respiration, decomposition, and combustion to explain the cycling of carbon in its various forms among the biosphere, atmosphere, hydrosphere, and geosphere. [Clarification Statement: The primary forms of carbon include carbon dioxide, hydrocarbons, waste, and biomass. Examples of models could include simulations and mathematical and conceptual models.]

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С	M-LS2-4 Construct an argument supported by empirical evidence	9-12-LS2 - 5 Evaluate the claims, evidence, and reasoning that the

Ecosyste6-8 Dynamics, Functioning and Resilience	that explains how changes to physical or biological components of an ecosystem affect populations. [Clarification Statement: Emphasis is on recognizing patterns in data and making inferences about changes in populations, defining the boundaries of the system, and on evaluating empirical evidence supporting arguments about changes to ecosystems.] M-LS2-5. Evaluate benefits and limitations of differing design solutions for maintaining an ecosystem. [Clarification Statement: Examples of design solutions could include water, land, and species protection, and the prevention of soil erosion. Examples of design solution constraints could include scientific, economic, and social considerations.]	interactions in ecosystems maintain relatively consistent populations of species while conditions remain stable, but changing conditions may result in new ecosystem dynamics. [Clarification Statement: Examples of changes in ecosystem conditions could include modest biological or physical changes, such as moderate hunting or a seasonal flood; and extreme changes, such as volcanic eruption or sea level rise.] 9-12-LS2 - 6 Design, evaluate, and/or refine solutions that positively impact the environment and biodiversity. [Clarification Statement: Examples of solutions may include captive breeding programs, habitat restoration, pollution mitigation, energy conservation, agriculture and mining programs, and ecotourism.]
Social Interactions and Group Behavior	M-LS2-5. Evaluate benefits and limitations of differing design solutions for maintaining an ecosystem.*	9-12-LS2 - 6 Design, evaluate, and/or refine solutions that positively impact the environment and biodiversity.*

LS3 - Heredity: Inheritance and Variation of Traits		
Concept	Middle School	High School
of Traits >		9-12-LS 3-1 Develop and use models to clarify relationships about how DNA in the form of chromosomes is passed from parents to offspring through the processes of meiosis and fertilization in sexual reproduction.
Inheritance of Traits		
В		9-12-LS 3-2 Compare and contrast asexual and sexual reproduction
Б		with regard to genetic information and variation in offspring
iits		9-12-LS3-3 Develop and use a model to describe why structural changes to genes (mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism. [Clarification Statement: Emphasis is on conceptual understanding that changes in genetic material may result in making different proteins.]
Variation of Traits		9-12-LS3- 4 Make and defend a claim that inheritable genetic variations may result from: (1) new genetic combinations through meiosis, (2) mutations occurring during replication, and/or (3) mutations caused by environmental factors. [Clarification Statement: Emphasis is on using data to support arguments for the way variation occurs.]
		9-12-LS3 -5 Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population. [Clarification Statement: Emphasis is on the use of mathematics (Punnett Squares) to describe the probability of traits as it relates to genetic and environmental factors in the expression of traits.]



LS4 - Biological Evolution; Unity and Diversity		
Concept	Middle School	High School
ncestry and Diversity	6-8-LS4 -1 Analyze and interpret evidence from the fossil record to infer patterns of environmental change resulting in extinction and changes to life forms throughout the history of the Earth. [Clarification Statement: Examples of evidence include sets of fossils that indicate an environment, anatomical structures that indicate the function of an organism in the environment, and fossilized tracks that indicate behavior of organisms.]	9-12-LS4 - 1 Communicate scientific information that common ancestry and biological evolution are supported by multiple lines of empirical evidence. (Clarification statement: Emphasis is on a conceptual understanding of the role each line of evidence has relating to common ancestry and biological evolution. Examples of evidence could include similarities in DNA sequences, anatomical structures, and order of appearance of structures in embryological development. Communicate could mean written report, oral discussion, etc.)
Evidence of Common A		9-12-LS4 - 2 Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy. [Clarification Statement: Emphasis is on inferring general patterns of relatedness among embryos of different organisms by comparing the macroscopic appearance of diagrams or pictures.]
В	6-8-LS4 -2 Construct an explanation based on evidence that describes	9-12-LS4 - 1 Communicate scientific information that common ancestry

Natural Selection	how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment. [Clarification Statement: Emphasis is on using simple probability statements and proportional reasoning to construct explanations.] 6-8-LS4-3 Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on synthesizing information from reliable sources about the influence of humans on genetic outcomes in artificial selection (such as genetic modification, animal husbandry, and farming practices).]	and biological evolution are supported by multiple lines of empirical evidence. 9-12-LS4-3 Construct an explanation based on evidence that the process of evolution primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment. (Clarification Statement: Emphasis is on using evidence to explain the influence each of the four factors has on number of organisms, behaviors, morphology, or physiology in terms of ability to compete for limited resources and subsequent survival of individuals and adaptation of species. Examples of evidence could include mathematical models such as simple distribution graphs and proportional reasoning.) 9-12-LS4-4 Apply concepts of statistics and probability to support explanations that organisms with an advantageous heritable trait tend to increase in proportion to organisms lacking this trait. [Clarification Statement: Emphasis is on analyzing shifts in numerical distribution of traits and using these shifts as evidence to support explanations.]

С	6-8-LS4 - 4 Interpret graphical representations to support	9-12-LS4 - 4 Construct an explanation based on evidence that the

Adaptation	explanations of how natural selection may lead to increases and decreases of specific traits in populations over time. process of evolution primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organise 8 that are better able to survive and reproduce in the environment. 9-12-LS4 - 5 Construct an explanation based on evidence for how natural selection leads to adaptation of populations. [Clarification Statement: Emphasis is on using data to provide evidence for how specific biotic and abiotic differences in ecosystems (such as ranges of seasonal temperature, long-term climate change, acidity, light, geographic barriers, or evolution of other organisms) contribute to a change in gene frequency over time, leading to adaptation of populations. 9-12-LS4-6 Evaluate the evidence supporting claims that changes in environmental conditions may result in: (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species. [Clarification statement: Emphasis is on determining cause and effect relationships for how changes to the environment such as deforestation, fishing, and application of fertilizers, droughts, flood, and the rate of change of the environment affect distribution or disappearance of traits in species. 9-12-LS4-7 Create or revise a model to test a solution to mitigate
	adverse impacts of human activity on biodiversity. [Clarification Statement: Emphasis is on designing solutions for a proposed problem related to threatened or endangered species, or to genetic variation of organisms for multiple species.]
D	9-12-LS4 - 8 Create or revise a model to test a solution to mitigate
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ESS1 - Earth's Place in the Universe		
Concept	Middle School	High School
The Universe and its Stars	6-8-ESS1-1 Develop and use a model of the Earth-sun-moon system to explain the cyclic patterns of lunar phases and eclipses of the sun and moon. [Clarification Statement: Examples of models can be physical, graphical, or conceptual and should emphasize relative positions and distances.] 6-8-ESS1-2 Develop and use a model of the Earth-sun system to explain the cyclical pattern of seasons, which includes the Earth's tilt and directional angle of sunlight on different areas of Earth across the year. [Clarification Statement: Examples of models can be physical, graphical, or conceptual.] 6-8-ESS1-3 Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system. [Clarification Statement: Emphasis for the model is on gravity as the force that holds together the solar system and Milky Way galaxy and controls orbital motions within them. Examples of models can be physical or conceptual.]	9-12-ESS1-1 Develop a model based on evidence to illustrate the life span of the Sun and the role of nuclear fusion in the Sun's core to release energy in the form of radiation. [Clarification Statement: Emphasis is on the energy transfer mechanisms that allow energy from nuclear fusion in the Sun's core to reach Earth. Examples of evidence for the model include observations of the masses and lifetimes of other stars, as well as the ways that the Sun's radiation varies due to sudden solar flares ("space weather").] 9-12-ESS1-2 Construct an explanation of the Big Bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe. [Clarification Statement: Emphasis is on the astronomical evidence of the red shift of light from galaxies as an indication that the universe is currently expanding, the cosmic microwave background as the remnant radiation from the Big Bang, and the observed composition of ordinary matter of the universe, primarily found in stars and interstellar gases (from the spectra of electromagnetic radiation from stars), which matches that predicted by the Big Bang theory (3/4 hydrogen and 1/4 helium).] 9-12-ESS1-3 Communicate scientific ideas about the way stars, over their life cycle, produce elements. [Clarification Statement: Emphasis is on the way nucleosynthesis, and therefore the different elements created, varies as a function of the mass of a star and the stage of its lifetime.]
В	6-8-ESS1-1 Develop and use a model of the Earth-sun-moon system to	9-12-ESS1.4 Use Kepler's Law to predict the motion of orbiting objects

ır System	explain the cyclic patterns of lunar phases and eclipses of the sun and moon. 6-8-ESS1-2 Develop and use a model of the Earth-sun system to explain the cyclical pattern of seasons, which includes the Earth's tilt and directional angle of sunlight on different areas of Earth across the year gravity in the motions within galaxies and the solar system.	in the solar system. [Clarification Statement: Emphasis is on Newtonian gravitational laws governing orbital motions, which apply to human-made satellites as well as planets and moons.] 9-12-ESS2-4 Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.
Earth and the Sola	6-8-ESS1-3 Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system. 6-8-ESS1-4 Analyze and interpret data to determine scale properties of objects in the solar system. [Clarification Statement: Examples of scale properties include the sizes of an object's layers (such as crust and atmosphere), surface features (such as volcanoes), and orbital radius. Examples of data include statistical information, drawings and photographs, and models.]	

С	6-8-ESS1-5 Construct a scientific explanation based on evidence from	9-12-ESS1-5 Evaluate evidence of the past and current movements of
The History of Planet Earth	rock strata for how the geologic time scale is used to organize Earth's history. [Clarification Statement: Emphasis is on how analyses of rock formations and the fossils they contain are used to establish relative ages of major events in Earth's history. Examples of Earth's major events could range from being very recent (such as the last Ice Age or the earliest fossils of homo sapiens) to very old (such as the formation of Earth or the earliest evidence of life). Examples can include the formation of mountain chains and ocean basins, the evolution or extinction of particular living organisms, or significant volcanic eruptions.] 6-8-EE2-1 Develop and use a model to illustrate that energy from the Earth's interior drives convection which cycles Earth's crust leading to melting, crystallization, weathering and deformation of large rock formations, including generation of ocean sea floor at ridges, submergence of ocean sea floor at trenches, mountain building and active volcanic chains. 6-8-ESS2-2 Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales. 6-8-ESS2-3 Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions.	continental and oceanic crust, the theory of plate tectonics, and relative densities of oceanic and continental rocks to explain why continental rocks are generally much older than rocks of the ocean floor. [Clarification Statement: Examples include the ages of oceanic crust increasing with distance from mid-ocean ridges (a result of plate spreading) and the ages of North American continental crust increasing with distance away from a central ancient core (a result of past plate interactions).] 9-12-ESS1-6 Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth's formation and early history. [Clarification] Statement: Emphasis is on using available evidence within the solar system to reconstruct the early history of Earth, which formed along with the rest of the solar system 4.6 billion years ago. Examples of evidence include the absolute ages of ancient materials (obtained by radiometric dating of meteorites, moon rocks, and Earth's oldest minerals), the sizes and compositions of solar system objects, and the impact cratering record of planetary surfaces.]
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ESS2 - Earth's Syst	·				
Concept	Middle School	High School			
Earth Materials and Systems	6-8-EE2-1 Develop and use a model to illustrate that energy from the Earth's interior drives convection which cycles Earth's crust leading to melting, crystallization, weathering and deformation of large rock formations, including generation of ocean sea floor at ridges, submergence of ocean sea floor at trenches, mountain building and active volcanic chains. [Clarification Statement: The emphasis is on large-scale cycling resulting from plate tectonics that includes changes in rock types through erosion, heat and pressure.] 6-8-ESS2-2 Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales. [Clarification Statement: Emphasis is on how processes change Earth's surface at time and spatial scales that can be large (such as slow plate motions or the uplift of large mountain ranges) or small (such as rapid landslides or microscopic geochemical reactions), and how many geoscience processes (such as earthquakes, volcanoes, and meteor impacts) usually behave gradually but are punctuated by catastrophic events. Examples of geoscience processes include surface weathering and deposition by the movements of water, ice, and wind. Emphasis is on geoscience processes that shape local geographic features, where appropriate.]	9-12-ESS2-1 Develop a model to illustrate how Earth's interior and surface processes (constructive and destructive) operate at different spatial and temporal scales to form continental and ocean-floor features. [Clarification Statement: Emphasis is on how the appearance of land features (such as mountains, valleys, and plateaus) and seafloor features (such as trenches, ridges, and seamounts) are a result of both constructive forces (such as volcanism, tectonic uplift, and orogeny) and destructive mechanisms (such as weathering, mass wasting, and coastal erosion).] 9-12-ESS2-2 Analyze geoscientific data to make the claim that one change to Earth's surface can create changes to other Earth systems. 9-12-ESS2-3 Develop a model based on evidence of Earth's interior to describe the cycling of matter by thermal convection. [Clarification Statement: Emphasis is on both a one-dimensional model of Earth, with radial layers determined by density, and a three-dimensional model, which is controlled by mantle convection and the resulting plate tectonics. Examples of evidence include maps of Earth's three-dimensional structure obtained from seismic waves, records of the rate of change of Earth's magnetic field (as constraints on convection in the outer core), and identification of the composition of Earth's layers from high-pressure laboratory experiments.			
В	6-8-ESS2-3 Analyze and interpret data on the distribution of fossils and	9-12-ESS1-5 Evaluate evidence of the past and current movements of			

Plate Tectonics and Large-Scale Syste <mark>ms</mark>	rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions. [Clarification Statement: Examples of data include similarities of rock and fossil types on different continents, the shapes of the continents (including continental shelves), and the locations of ocean structures (such as ridges, fracture zones, and trenches).]	continental and oceanic crust, the theory of plate tectonics, and relative densities of oceanic and continental rocks to explain why continental rocks are generally much older than rocks of the ocean floor.

6-8-ESS2-2 Construct an explanation based on evidence for hor

9-12-ESS2-5 Plan and conduct an investigation of the properties of

The Role of Water in Earth's Surface Processes	geoscience processes have changed Earth's surface at varying time and spatial scales. 6-8-ESS2-4 Design and develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity. [Clarification Statement: Emphasis is on the ways water changes its state as it moves through the multiple pathways of the hydrologic cycle. Examples of models can be conceptual or physical.] 6-8-ESS2-5 Research, collect, and analyze data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions. [Clarification Statement: Emphasis is on how air masses flow from regions of high pressure to low pressure, causing weather (defined by temperature, pressure, humidity, precipitation, and wind) at a fixed location to change over time, and how sudden changes in weather can result when different air masses collide. Emphasis is on how weather can be predicted within possible ranges. Examples of data can be provided to students (such as weather maps, diagrams, and visualizations) or obtained through laboratory experiments (such as with condensation).] 6-8-ESS2-6 Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates. [Clarification Statement: Emphasis is on how patterns vary by latitude, altitude, and geographic land distribution. Emphasis of atmospheric circulation is on the sunlight-driven latitudinal banding, the Coriolis effect, and resulting prevailing winds; emphasis of ocean circulation is on the transfer of heat by the global ocean convection cycle, which is constrained by the Coriolis effect and the outlines of continents. Examples of models can be diagrams, maps and globes, or digital representations.]	water and its effects on Earth materials and surface processes. Clarification Statement: Emphasis is on mechanical and chemical investigations with water and a variety of solid materials to provide the evidence for connections between the hydrologic cycle and system interactions commonly known as the rock cycle. Examples of mechanical investigations include stream transportation and deposition using a stream table, erosion using variations in soil moisture content, or ice wedging by the expansion of water as it freezes. Examples of chemical investigations include chemical weathering and recrystallization (by testing the solubility of different materials) or melt generation (by examining how water lowers the melting temperature of most solids).]
D	6-8-ESS2-5 Research, collect, and analyze data to provide evidence for	9-12-ESS2-4 Use a model to describe how variations in the flow of

	how the motions and complex interactions of air masses results in energy into and out of Earth's systems result in changes in climate.
Weather and Climate	changes in weather conditions. 6-8-ESS2-6 Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates. 9-12-ESS2-6 Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere. [Clarification Statement: Emphasis is on modeling biogeochemical cycles that include the cycling of carbon through the ocean, atmosphere, soil, and biosphere (including humans), providing the foundation for living organisms.]
	9-12-ESS3-6-Predict how human activity affects the relationships between Earth systems in both positive and negative ways.

E 9-12-ESS2-7 Construct an argument based on evidence about the

Biogeology	simultaneous coevolution of Earth's systems and life on Earth. [Clarification Statement: Emphasis is on the dynamic causes, effects, and feedbacks between the biosphere and Earth's other systems, whereby geoscience factors control the evolution of life, which in turn continuously alters Earth's surface. Examples of coevolution include how photosynthetic life altered the atmosphere through the production of oxygen, which in turn increased weathering rates and allowed for the evolution of animal life; how microbial life on land increased the formation of soil, which in turn allowed for the evolution of land plants; or how the evolution of corals created reefs that altered patterns of erosion and deposition along coastlines and provided habitats for new life.]

	Human Activity			
Concept	Middle School	High School		
Natural Resources	6-8-ESS3-1 Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes and human activity. [Clarification Statement: Emphasis is on how these resources are limited and typically non-renewable, and how their distributions are significantly changing as a result of removal by humans. Examples of uneven distributions of resources as a result of past processes include but are not limited to petroleum (locations of the burial of organic marine sediments and subsequent geologic traps), metal ores (locations of past volcanic and hydrothermal activity associated with subduction zones), and soil (locations of active weathering and/or deposition of rock).]	9-12-ESS3-1 Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity. [Clarification] Statement: Examples of key natural resources include access to fresh water, regions of fertile soils such as river deltas, and high concentrations of minerals and fossil fuels. Examples of natural hazards can be from interior processes (such as volcanic eruptions and earthquakes), surface processes (such as tsunamis, mass wasting and soil erosion), and severe weather. Examples of the results of changes in climate that can affect populations or drive mass migrations include changes to sea level, regional patterns of temperature and precipitation, and the types of crops and livestock that can be raised.] 9-12-ESS3-2 Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on economic, social, and environmental cost-benefit ratios. [Clarification Statement: Emphasis is on the conservation, recycling, and reuse of resources (such as minerals and metals) where possible, and on minimizing impacts where it is not. Examples include developing best practices for agricultural soil use, mining (for coal, tar sands, and oil shales), and pumping (for petroleum and natural gas). Science knowledge indicates what can happen in natural systems—not what should happen.]		
В	6-8-ESS3-2 Analyze and interpret data on natural hazards to forecast	9-12-ESS3-1 Construct an explanation based on evidence for how the		

prone regions or reservoirs to mitigate droughts).]	Natural Hazards	future catastrophic events and inform the development of technologies to mitigate their effects. [Clarification Statement: Emphasis is on how some natural hazards, such as volcanic eruptions and severe weather, are preceded by phenomena that allow for reliable predictions, but others, such as earthquakes, occur suddenly and with no notice, and thus are not yet predictable. Examples of natural hazards can be taken from interior processes (such as earthquakes and volcanic eruptions), surface processes (such as mass wasting and tsunamis), or severe weather events (such as hurricanes, tornadoes, and floods). Examples of data can include the locations, magnitudes, and frequencies of the natural hazards. Examples of technologies can be global (such as satellite systems to monitor hurricanes or forest fires) or local (such as building basements in tornadoprone regions or reservoirs to mitigate droughts).]	availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.
C 6-8-ESS3-3 Analyze data to define the relationship for how increases in 9-12-ESS3-3 Create a computational simulation to illustrate the	C	6-8-ESS3-3 Analyze data to define the relationship for how increases in	9-12-FSS3-3 Create a computational simulation to illustrate the

Human Impacts on Earth's Systems	human population and per-capita consumption of natural resources impact Earth's systems. [Clarification Statement: Examples of data include grade-appropriate databases on human populations and the rates of consumption of food and natural resources (such as freshwater, mineral, and energy). Examples of impacts can include changes to the appearance, composition, and structure of Earth's systems as well as the rates at which they change.] 6-8-ESS3-4 Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment. [Clarification Statement: Examples of the design process include examining human environmental impacts, assessing the kinds of solutions that are feasible, and designing and evaluating solutions that could reduce that impact. Examples of human impacts can include water usage (such as the withdrawal of water from streams and aquifers or the construction of dams and levees), land usage (such as urban development, agriculture, or the removal of wetlands), and pollution (such as of the air, water, or land).]	relationships among management of natural resources, the sustainability of human populations, and biodiversity. Clarification Statement: Examples of factors that affect the management of natural resources include costs of resource extraction and waste management, per-capita consumption, and the development of new technologies. Examples of factors that affect human sustainability include agricultural efficiency, levels of conservation, and urban planning.] 9-12-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on natural systems in order to restore stability and or biodiversity of the ecosystem as well as prevent their reoccurrences. [Clarification Statement: Examples of human activities could include forest fires, acid rain, flooding, urban development, pollution, deforestation, and introduction of an invasive species.]
Global Climate Change	6-8-ESS3-5 Analyze evidence of the factors that have caused the change in global temperatures over the past century. [Clarification Statement: Examples of factors include human activities (such as fossil fuel combustion, cement production, and agricultural activity) and natural processes (such as changes in incoming solar radiation or volcanic activity). Examples of evidence can include tables, graphs, and maps of global and regional temperatures, atmospheric levels of gases such as carbon dioxide and methane, and the rates of human activities.]	9-12-ESS3-5 Analyze geoscientific data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems. [Clarification Statement: Examples of evidence, for both data and climate model outputs, are for climate changes (such as precipitation and temperature) and their associated impacts (such as on sea level, glacial ice volumes, or atmosphere and ocean composition).] 9-12-ESS3-6 Predict how human activity affects the relationships between Earth systems in both positive and negative ways. [Clarification Statement: Examples of Earth systems to be considered are the hydrosphere, atmosphere, cryosphere, geosphere, and/or biosphere.]



ETS1 - Engineering					
Concept	Middle School High School				
ms	6-8-ETS-1 Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.	9-12-ETS-1 Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants. 9-12-ETS-2 Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.			
Developing Possible Solutions	6-8-ETS-2 Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem. 6-8-ETS-3 Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success. 6-8-ESTS-4 Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.	9-12-ETS3-3 Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts. 9-12-ETS -4 Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.			
Optimizing the Solution Process	6-8-ETS-3 Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success. 6-8-ESTS-4 Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.	9-12-ETS-2 Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.			

K-5 Social Studies Grade Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

Social Studies K-5

CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
Purposes and principles of the Declaration of Independence					With assistance, read and analyze the text of the Declaration of Independence to determine important principles that it contains including inalienable rights, government by the consent of the governed and the redress of grievances.	Apply the principles of the Declaration of Independence to the historical time periods being studied and to current events.
Purposes and principles of the Gonstitution	Identify reasons for making rules within the school.	Identify and explain why cities make laws.	Explain and give examples of how laws and rules are made and changed within a community.	Explain and give examples of how laws are made and changed within the state. Explain the major purposes of the Missouri Constitution.	Explain the major purposes of the U.S. Constitution. With assistance, research and analyze the text of the U.S. Constitution to determine important principles such as limited government, rule of law, majority rules, minority rights, separation of powers, checks and balances and popular sovereignty	With assistance, research and analyze the text of the U.S. Constitution to determine important principles that it contains. Apply the principles of the U.S. Constitution to the historical time periods being studied and to current events.

Purposes and principles of the Bill of Rights	Discuss the concept of individual rights.	Discuss how individual rights are protected.	Examine how individual rights are protected within a community.	Examine how individual rights are protected within our state.	Explain the major purpose of the Bill of Rights. Identify important principles in the Bill of Rights.	Apply the principles of the Bill of Rights to historical time periods being studied and to current events.
_		ssed in documents shapi		<u> </u>	an an a	an in the
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
Role of citizens and governments in carrying out constitutional principles		Give examples of being an active and informed citizen in your classroom or community.	Analyze how being an active and informed citizen makes a difference in your community. List the consequences of citizens not actively participating in their communities.	Explain how the State of Missouri relies on responsible citizen participation and draw implications for how people should participate.	Examine ways by which citizens have effectively voiced opinions, monitored government, and brought about change both past and present.	Analyze ways by which citizens have effectively voiced opinions, monitored government, and brought about change both past and present.
	B # 1 1 1	5 11 11 1	5 0 0	5 0 0	B 11 11 1	5 11 11 1
Character traits and civic attitudes of significant individuals	Describe the character traits of role models within your family or school.	Describe the character traits of role models within your community.	Describe the character traits and civic attitudes of inventors or pioneers in their field who influenced progress in the nation. See teacher resources for illustrative examples	Describe the character traits and civic attitudes of influential Missourians. See teacher resources for illustrative examples	Describe the character traits and civic attitudes of historically significant individuals in American history prior to c. 1800. See teacher resources for illustrative examples	Describe the character traits and civic attitudes of historically significant individuals in the United States history from c. 1800 – 2000. See teacher resources for illustrative examples
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Recite the Pledge of Allegiance. Statue of Liberty, U.S. Recognize and explain	F.	Identify the flag as a symbol of our nation.	Recognize and explain the significance of the	Describe the importance of the Pledge of Allegiance.	Explain how the National Anthem symbolizes our nation.	Recognize and explain the significance of national symbols	Recognize and explain the significance of national symbols
Recognize and explain the significance of symbols of your local symbols of your local community. Recognize and explain the significance of symbols of your local see teacher resources for see teacher resources for the significance of symbols of your local see teacher resources for the significance of symbols of your state.	ymbols of ation	<u> </u>	Statue of Liberty, U.S. Capitol, Bald Eagle	Recognize and explain the significance of national symbols	Recognize and explain the significance of the Gateway Arch and the	associated with historical events and time periods being	associated with historical events and time periods being
2	lge of the state and		the significance of symbols of your local	landmarks, national parks, and important memorials See teacher resources for	and other symbols of		
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2. Knowledge of principles and processes of governance systems									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5			
Purposes and roles of government				Explain how governments balance individual rights with common good to solve local community or state issues.	Explain how the purpose and roles of government were debated c. early settlements to 1800.	Explain how the purpose and roles of government have been debated across historical time periods to current times.			
В.				Analyze peaceful resolution of disputes by the courts, or other	Analyze peaceful resolution of disputes by courts or other	Analyze peaceful resolution of disputes by courts or other			
Dispute resolution				legitimate authorities in Missouri.	legitimate authorities in US history from early settlement to 1800.	legitimate authorities in U.S. history from 1800 – 2000.			

Processes of Sovernmental systems in decision making	Describe why groups need to make decisions and how those decisions are made in families and classrooms.	Describe how authoritative decisions are made, enforced and interpreted within schools and local communities.	Distinguish the responsibilities and powers of government officials at various levels and branches of government in authoritative decision making.	Describe how authoritative decisions are made, enforced and interpreted by the state government across historical time periods and/or in current events.	Explain how authoritative decisions are made, enforced and interpreted by the federal government across historical time periods and/or current events.	Analyze how authoritative decisions are made, enforced and interpreted by the federal government across historical time periods and current events.
Functions of governmental systems	Describe roles and responsibilities of people in authority in families and in groups.	Describe roles and responsibilities of people in government, such as judge, mayor, police, city council member, in a community.	Identify and explain the concept of branches and functions of government.	Identify and explain the functions of the three branches of government in Missouri.	Identify and explain the functions of the three branches of government in the federal government.	Distinguish between powers and functions of local, state and national government in the past and present.

3a. Knowle	dge of continuity and cha	ange in the history of Mis	souri and the United Stat	es		
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
Understand the movement of people from many regions of the world to North America			Compare the culture and people in our community across multiple time periods.	Describe the migration of native Americans to Missouri prior to European settlement in the state. Describe the discovery, exploration and early settlement of Missouri by European immigrants. Describe the reasons African peoples were enslaved and brought to the Missouri.	Describe the migrations of native Americans prior to 1800. Describe the discovery, exploration and early settlement of America by Europeans prior to 1800. Describe the reasons African peoples were enslaved and brought to the Americas prior to 1800.	Outline the territorial expansion of the United States. Describe the impact of migration on immigrants and the United States c. 1800-2000.
В.	Create a personal history.	Compare and contrast our community in the past and the present.	Compare and contrast the changing habitats, resources, art	Examine cultural interactions and conflicts among Native	Examine cultural interactions and conflicts among Native	Examine cultural interactions and conflicts among Native
Historical perspective / Thinking / Passage of time	Compare your family's life in the past and present.		and daily lives of native American people in regions of the U.S. and Missouri, past and present.	Americans, European immigrants, and enslaved and free African-Americans in Missouri. Examine changing cultural interactions and conflicts among Missourians after the Civil War.	Americans, Immigrants from Europe, and enslaved and free Africans and African Americans prior to c. 1800.	Americans, European Americans and African Americans from c. 1800 – 2000.

3a. Knowled	3a. Knowledge of continuity and change in the history of Missouri and the United States									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
Knowledge of the contributions of significant persons in U.S. history.	Describe the contributions of people typically studied in K-5 programs associated with national holidays. (See teacher resources for illustrative examples)	Describe the contributions of people typically studied in K-5 programs associated with national holidays. (See teacher resources for illustrative examples)	Describe the contributions of inventors or pioneers in their field who influenced progress in our nation. (See teacher resources for illustrative examples)	Identify and describe the historical significance of the individuals from Missouri who have made contributions to our state and nation.(See teacher resources for illustrative examples)	Identify and describe the contributions of historically significant individuals to America and the United States prior to c. 1800. (See teacher resources for illustrative examples)	Identify and describe the contributions of historically significant individuals to the United States from c. 1800 – 2000(See teacher resources for illustrative examples)				
D. Sign					Explain the causes of the American					
Perspectives on the American Revolution					Revolution, including the perspectives of patriots, loyalists, Native Americans, African Americans and European allies. Explain the factors that contributed to the colonists' success.					

3a. Knowledge of continuity and change in the history of Missouri and the United States								
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
Political developments and reform movements in the U.S.				Discuss the causes and consequences of the Dred Scott decision on Missouri and the nation.	Describe the historical context for the drafting of the Declaration of Independence, the Constitution and the Bill of Rights. Explain how the Declaration of Independence, the Constitution and the Bill of Rights affected people in the United States prior to c. 1800.	Discuss the causes and consequences of the Dred Scott decision on Missouri and the nation. Returned to 3rd grade. Explain the causes and consequences of major political developments and reform in U.S. history from c. 1800-2000		
Westward Expansion and settlement in the US				Describe the importance of the Louisiana Purchase and the expedition of Lewis and Clark. Evaluate the impact of westward expansion on the Native Americans in Missouri. Discuss issues of Missouri statehood. See teacher resources for illustrative examples.	Investigate the causes and consequences of westward expansion prior to 1800.	Investigate the causes and consequences of westward expansion c. 1800-2000.		

3a. Knowledg	ge of continuity and chan	ge in the history of Misso	ouri and the United State	es		
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
Understanding the causes and consequences of the Civil War				Explain Missouri's role in the Civil War, including the concept of a border state. Describe the consequences of the Civil War in Missouri including on education, transportation, and communication.		Identify political, economic and social causes and consequences of the Civil War and Reconstruction.
	•					
Major economic developments in the United States						Identify political, economic, and social causes and consequences of the Great Depression.
Causes, comparisons, and results of major twentieth-century wars						Identify political, economic, and social causes and consequences of World War I and WWII on the United States. Identify the political, economic and social consequences of the Cold War on the United States.

4. Knowledg	ge of economic concepts a	and principles				
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
Knowledge of basic economic concepts	Describe examples of scarcity within your family and school. Describe examples of opportunity cost within your family and school. Describe examples of needs and wants within your family and school.	Describe examples of scarcity within your school and community. Describe examples of goods and services within your school and community. Describe consumers and producers and the relationship to goods and services within your school and community.	Describe consumption and production and the relationship to goods and services within your region. Demonstrate how people use money to buy and sell goods and services. Demonstrate how people barter to exchange goods and services. Explain the relationship of income, labor, and wages.	Compare and contrast private and public goods and services. Define natural, capital and human resources. Define economy. Explain supply and demand.	Compare and contrast saving and financial investment. Explain the relationship between profit and loss in economic decisions. Distinguish among natural, capital and human resources.	Explain how scarcity, supply and demand, opportunity costs, income, labor, wages and other economic concepts affect our nation's past, present and future.
В.			Describe a personal cost-benefit situation.	Conduct a personal cost-benefit analysis.	Conduct a public costbenefit analysis.	
Understanding the consequences of economic decisions						
Understandin g various types of taxes and their purposes				Define taxes and explain how taxes are generated and used.	Explain how the government utilizes taxes to provide goods and services.	

D.		Explain factors, past and present, that influence changes in	Explain factors, past and present, that influence changes in	Explain factors, past and present, that influence changes in
		our state's	state and regional	our nation's economy.
ى مى		economy.	economies.	
that e the ny				Use an economic lens
rs tl nce om				to describe the impact
actors tha fluence the				of migration on the
Facto influe ecor				immigrants and the
_ . =				United States c. 1800-
				2000.



5. Knowledge of major elements of geographical study and analysis and their relationship to changes in society and the environment								
GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5			
Identify maps as representations of real places.	Identify globes as representations of real places.	Read and construct maps with title and key.	Read and construct historical and current maps.	Construct and interpret historical and current maps	Use geographic sources to acquire information, answer questions and solve problems.			
With assistance, read, construct, and use maps of familiar places such as the classroom, the home, the bedroom etc. Match legend symbols to map features.	With assistance, read, construct, and use maps which have a title and key. Describe how maps are created for different purposes such as a school fire drill, a trip to the zoo etc. Use a compass rose to	Identify the properties and use of different types of maps for a variety of purposes.			Construct maps for relevant social studies topics.			
	identify cardinal directions on a map.							
Describe locations using positional words within the classroom. Apply positional words to locations within the classroom	Locate a place by pointing it out on a map and by describing its relative location.	Name and locate the regions in your community. Name and locate regions of the world.	Name and locate major cities, rivers, regions, and states which border Missouri. Describe and use absolute location using a grid system.	Name and locate specific regions, states, capitals, river systems and mountain ranges in the United States based on historical or current topics.	Name and locate specific regions, states, capitals, river systems and mountain ranges in the United States based on historical or current topics. Locate and describe real places, using absolute and relative location.			
	GRADE K Identify maps as representations of real places. With assistance, read, construct, and use maps of familiar places such as the classroom, the home, the bedroom etc. Match legend symbols to map features. Describe locations using positional words within the classroom. Apply positional words to locations	Identify maps as representations of real places. With assistance, read, construct, and use maps of familiar places such as the classroom, the home, the bedroom etc. Match legend symbols to map features. Describe locations within the classroom. Describe locations Apply positional words to locations GRADE 1 Identify globes as representations of real places. With assistance, read, construct, and use maps which have a title and key. Describe how maps are created for different purposes such as a school fire drill, a trip to the zoo etc. Use a compass rose to identify cardinal directions on a map.	Identify maps as representations of real places. With assistance, read, construct, and use maps of familiar places such as the classroom, the home, the bedroom etc. Match legend symbols to map features. Describe locations within the classroom. Apply positional words to locations Identify globes as representations of real places. With assistance, read, construct, and use maps with title and key. With assistance, read, construct, and use maps which have a title and key. Identify the properties and use of different types of maps for a variety of purposes. Use a compass rose to identify cardinal directions on a map. Locate a place by pointing it out on a map and by describing its relative location. Name and locate the regions of the world.	Identify maps as representations of real places. With assistance, read, construct, and use maps of familiar places such as the classroom, the home, the bedroom etc. Match legend symbols to map features. Describe how maps are created for different purposes such as a school fire drill, a trip to the zoo etc. Use a compass rose to identify cardinal directions on a map. Describe locations within the classroom. Apply positional words to locations within the classroom within the classroom. Apply positional words to locations within the classroom. Identify globes as Read and construct maps with title and key. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of different types of maps for a variety of purposes. Identify the properties and use of	Identify maps as representations of real places. Identify globes as representations of real places. Identify globes as representations of real places. Identify globes as representations of real places. With assistance, read, construct, and use maps of familiar places such as the Classroom. Identify the properties and use of different types of maps for a variety of purposes. Describe how maps are created for different purposes such as a school fire drill, a trip to the zoo etc. Use a compass rose to identify cardinal directions on a map. Describe locations within the classroom. Apply positional words within the classroom within the c			

5. Knowledge of major elements of geographical study and analysis and their relationship to changes in society and the environment								
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
of place		Identify physical characteristics of your community. See teacher resources for illustrative examples. Describe human characteristics of your	Identify and describe physical characteristics of the world. See teacher resources for illustrative examples. Identify and describe physical characteristics	Identify and compare physical geographic characteristics of Missouri. See teacher resources for illustrative examples.	Identify and compare physical characteristics of specific regions within the nation. Identify and compare diverse human	Describe and analyze physical characteristics of the nation. Describe and analyze diverse human characteristics of the		
Understanding the concept of place		community. See teacher resources for illustrative examples.	of the student's region in Missouri. See teacher resources for illustrative examples. Describe human characteristics of the student's region in Missouri. See teacher resources for illustrative examples.	Describe human geographic characteristics of Missouri See teacher resources for illustrative examples.	geographic characteristics of the nation.	nation.		
Relationships within places Human-Environment Interactions				Describe how people of Missouri are affected by, depend on, adapt to and change their physical environments in the past and in the present.	Analyze how people are affected by, depend on, adapt to and change their physical environments in the past and in the present.	Evaluate how people are affected by, depend on, adapt to and change their physical environments in the past and in the present.		
Rela F								

CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
tionships ng places			Describe different types of communication and transportation and identify their advantages and disadvantages.	Describe how changes in communication and transportation technologies affect people's lives.	Analyze how changes in communication and transportation technologies affect people's lives.	Evaluate how changes in communication and transportation technologies affect people's lives.
Understanding relationships between and among places			Describe how transportation and communication systems have facilitated the movement of people, products, and ideas.			
F.			Define the concept of regions as places which have unifying	Identify regions in Missouri.	Identify different regions in the United States and analyze how	Describe different regions in the United States and analyze how
Understanding relationships between and among regions			political, physical, or cultural characteristics. Identify examples of different regions in Missouri. See teacher resources for illustrative examples Describe why people of different groups settle more in one place or region than another.	Compare regions in Missouri. See teacher resources for illustrative examples	their characteristics affect humans people who live there.	their characteristics affect humans people who live there

5. Knowledge	5. Knowledge of major elements of geographical study and analysis and their relationship to changes in society and the environment									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
Using geography to interpret, explain and predict			Explain how geography affects the way people live today.	Explain how geography affected important events in Missouri history.	Use geography to interpret the past and predict future consequences as appropriate to topics or eras discussed.	Use geography to interpret the past, explain the present and plan for the future as appropriate to topics or eras discussed. Use a geographic lens to describe the impact of migration on the immigrants and the United States c. 1800-2000.				

6. Knowledg	6. Knowledge of relationships of the individual and groups to institutions and cultural traditions									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
A.	Describe cultural characteristics of your family and class members including language,	Describe cultural characteristics of your school and community. See teacher resources for illustrative examples	Compare the cultural characteristics of regions in the state. See teacher resources for illustrative examples	Compare the cultural characteristics of regions in Missouri See teacher resources for illustrative examples	Compare cultural characteristics across historical time periods in U.S. history prior to c. 1800 See teacher	Compare cultural characteristics across historical time periods in the U.S. post 1800 See teacher resources for				
Cultural characteristics of all people	celebrations, customs, holidays, artistic expression, food, dress, and traditions.				resources for illustrative examples	Describe the cultural impact of migration on the immigrants and the United States c. 1800-2000.				
	Explain how to resolve	Propose peaceful	Demonstrate a peaceful	Take part in a	Apply constructive	Evaluate constructive				
В.	disputes peacefully in the classroom and on	resolutions of disputes in the classroom and	resolution to a dispute.	constructive process or method for resolving	processes or methods for resolving conflicts.	processes or methods for resolving conflicts.				
Methods of resolving conflicts	the playground.	on the playground.		conflicts.		Ü				
C.	Share stories related to your family cultural traditions and family	Recount stories about locations, people, and cultural events in your	Recall stories and songs that reflect the cultural history of	Research stories and songs that reflect the cultural history of	Research stories and songs that reflect the cultural history of the	Research stories and songs that reflect the cultural history of the				
Ideas and beliefs of different cultures	lore.	community.	peoples from various regions in the United States including regional folk figures, Native American legends and African American folktales.	Missouri.	early United States prior to 1800.	United States c. 1800-2000.				

6. Knowledg	6. Knowledge of relationships of the individual and groups to institutions and cultural traditions									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
D.	Describe how you and your family remember and commemorate	Describe how your community commemorates its	Describe how regions commemorate cultural heritage.	Describe how people in Missouri preserve their cultural heritage.	Analyze the preservation of cultural life, celebrations,	Analyze the preservation of cultural life,				
Cultural heritage and preservation	your cultural heritage.	cultural heritage.			traditions, and commemorations over time.	celebrations, traditions, and commemorations over time.				
E.				Examine the changing roles of Native Americans,	Examine roles among Native Americans, Immigrants,	Examine the changing roles among Native Americans,				
Changing of roles of various groups				Immigrants, African Americans, women and others in Missouri history.	African Americans, women and others from early migrations to c. 1800 .	Immigrants, African Americans, women and others from 1800-2000.				

. Knowledge of the use of tools of social science inquiry								
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
Identify, select, analyze, and evaluate resources to create a product of social science inquiry	Label and discuss analyze different social studies sources with guidance and support from an adult. Use artifacts to share information on social studies topics. See teacher resources for illustrative examples	Identify and describe analyze primary and secondary social studies sources in classroom discussion with guidance and support from an adult. Identify and use artifacts to share information on social studies topics. See teacher resources for illustrative examples	Describe and analyze primary and secondary social studies sources in classroom discussion with guidance and support. Select and use artifacts to share information on social studies topics. See teacher resources for illustrative examples	Select and analyze primary and secondary social studies sources to determine importance with guidance and support. Create and use artifacts to share information on social studies topics. See teacher resources for illustrative examples	Select, analyze, and evaluate primary and secondary social studies sources with guidance and support. Analyze and use artifacts to share information on social studies topics. See teacher resources for illustrative examples	Identify, select, analyze, and evaluate resources to create a product of social science inquiry. Evaluate and use artifacts to share information on social studies topics. See teacher resources for illustrative examples		
Use visual tools to communicate information and ideas	Use visual tools to communicate information.	Create visual tools to communicate information.	Use visual tools and informational texts to communicate information.	With guidance and support, use visual tools and informational texts to interpret, draw conclusions, make predictions, and communicate information and ideas.	Use visual tools and informational texts to interpret, draw conclusions, make predictions, and communicate information and ideas with guidance and support, as needed. Create products such as maps, graphs, timelines, charts and models, diagrams etc. to communicate information and understanding.	Use visual tools to interpret, draw conclusions, make predictions, and communicate information and ideas. Create and present products such as maps graphs, timelines, charts and models, diagrams etc. to communicate information and understanding on social studies topics.		

7. Knowledge of the use of tools of social science inquiry									
CONCEPTS	GRADE K	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5			
Understanding and supporting fact, opinion, bias and point of view in sources.			Explain the difference between fact and opinion in social studies topics. Explain the concept of point of view in social studies topics.	Identify facts and opinions in social studies topics. Identify point of view in social studies topics.	Distinguish between fact and opinion and recognize bias and point of view in social studies topics.	Explain how facts and opinions affect point of view and/or bias in social studies topics. Identify, research, and defend a point of view/position on a social studies topic.			
Conducting and presenting research with appropriate resources.	Share findings about a social studies topic.	Share findings about a social studies topic.	Share research about a social studies topic.	Present social studies research to an audience using appropriate sources.	With assistance, conduct and present social studies research to an audience using appropriate sources.	Conduct and present social studies research to an audience using appropriate sources.			

CONCEPTS	GRADE K Ask questions and	GRADE 1	GRADE 2	CDADEG	CD A DE 4	
	Ask questions and		GRADE 2	GRADE 3	GRADE 4	GRADE 5
loping a research plan and identifying resources	find answers, with assistance.	Ask supporting questions and find answers about social studies' topics, with assistance.	Develop supporting questions about social studies topics, with assistance. Describe a process to answer those questions, steps in a social studies research plandentify appropriate resources for investigating social studies topics with	Generate supporting questions about social studies' topics. Use steps in a process to investigate a social studies' question. Identify appropriate resources for investigating social studies topics.	Generate compelling research questions about a social studies' topic. Apply a research process to a compelling social studies' question. Identify and use	Generate compelling research questions about a social studies topic. Create and apply a research process to investigate a compelling social studies' question.
Developing			assistance. Discuss types of sources that would be helpful in exploring social studies' questions.	Use appropriate sources to investigate social studies' questions.	appropriate resources for investigating a compelling social studies questions.	Evaluate and use appropriate resources for investigating a compelling social studies question.
Conducting and presenting research with appropriate resources				Investigate an appropriate social studies' question and share results with assistance, if needed.	Research an appropriate social studies' question and share results with an audience.	Conduct and present research on a social studies question to an audience, using appropriate sources.
						Research and defend a
Supportin gapoint of view						point of view/position on a social studies question.



6-12 Social Studies Grade Level Expectations

Missouri Department of Elementary and Secondary Education Spring 2016

Highlighted areas show revisions since February 16, 2016 State Board of Education meeting.

1. History:	1. History: Continuity and Change								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 1	A. Create and use tools to analyze a chronological sequence	A. Create and use tools to analyze a chronological sequence of related	A. Create and use tools to analyze a chronological	A. Create and use tools to analyze a chronological sequence	A. Create and use historical maps and timelines in order to	A. Create and use tools to analyze a chronological			
Tools of Social Science Inquiry	of related events in American history.	events in American history.	sequence of related events in world history.	of related events in world history.	represent continuity and change within and among regions over time.	sequence of events related to a study of government.			
Tools of Social Science Inquiry	B. Explain connections between historical context and peoples' perspectives at the time in American history.	B. Explain connections between historical context and peoples' perspectives at the time in American history.	B. Explain connections between historical context and peoples' perspectives at the time in world history	B. Explain connections between historical context and peoples' perspectives at the time in world history.	B. Evaluate historical solutions to problems within and among world regions in order to draw conclusions about current and future decisions.	B. Explain connections between historical context and peoples' perspectives about government at the time.			
Tools of Social Science Inquiry	C. With assistance, develop a research plan, identify appropriate resources for investigating social studies topics and create a research product which applies an aspect of American history prior to c. 1870 to a contemporary issue.	C. Develop a research plan, identify appropriate resources for investigating social studies topics, and create and present a research product which applies an aspect of American history post c. 1870 to a contemporary issue.	C. With assistance, develop a research plan, identify appropriate resources for investigating social studies topics and create a research product which applies an aspect of world history prior to c.1450 to a contemporary issue.	C. Develop a research plan, identify appropriate resources for investigating social studies topics, and create and present a research product which applies an aspect of world history post c. 1450 to a contemporary issue.	C. With assistance, develop a research plan, identify appropriate resources for investigating social studies topics and create a research product which applies an aspect of geography to a contemporary issue.	C. Develop a research plan, identify appropriate resources for investigating social studies topics, and create and present a research product which applies an aspect of government to a contemporary issue.			

1. History: 0	1. History: Continuity and Change (cont'd)								
Theme 1	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Tools of Social Science Inquiry	D. Using an inquiry lens, develop compelling questions about American history prior to 1870, to determine helpful resources and consider multiple points of views represented in the resources.	D. Using an inquiry lens, develop compelling questions about United States history post c. 1870 to determine helpful resources and consider multiple points of views represented in the resources.	D. Using an inquiry lens, develop compelling questions about world history prior to c. 1450, to determine helpful resources and consider multiple points of views represented in the resources.	D. Using an inquiry lens, develop compelling questions about world history post c. 1450, to determine helpful resources and consider multiple points of views represented in the resources.	D. Using an inquiry lens, develop compelling geographic questions, determine helpful resources and consider multiple points of views represented in the resources.	D. Using an inquiry lens, develop compelling questions about government, determine helpful resources and consider multiple points of views represented in the resources.			
Tools of Social Science Inquiry	E. Analyze the causes and consequences of a specific problem in American history prior to c. 1870 as well as the challenges and opportunities faced by those trying to address the problem.	E. Analyze the causes and consequences of a specific problem in United States history post c. 1870 as well as the challenges and opportunities faced by those trying to address the problem.	E. Analyze the causes and consequences of a specific problem in world history prior to c. 1450 as well as the challenges and opportunities faced by those trying to address the problem.	E. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. E. Analyze the causes and consequences of a specific problem in world history post c. 1450 as well as the challenges and opportunities faced by those trying to address the problem.	E. Analyze current geographic issues using relevant geographic resources to propose solutions. E. Analyze the causes and consequences of a current geographic issue as well as the challenges and opportunities faced by those trying to address the problem.	E. Analyze the causes and consequences of a specific issue tied to government as well as the challenges and opportunities faced by those trying to address the problem.			
Theme 1				F. Predict the consequences which can occur when institutions fail to meet the needs of individuals and groups.					
Tools of Social Science Inquiry									

Theme 1 A. Analyze laws, policies and processes to determine how governmental systems affect individuals and groups in society in American history prior to c.1870. A. Analyze laws, policies and processes to determine how governmental systems affect individuals and groups in society in American history c.1870-2010. A. Analyze laws, policies, and processes to determine how governmental systems affect individuals and groups in society in world history prior to c.1870. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when institutions fell to water the processes to determine how governmental systems affect individuals and groups in society. A. Analyze laws, policies, and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. B. Analyze laws, policies, and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when institutions fell to water the processes to determine how governmental systems affect individuals and groups in society. B. Analyze laws, policie	2. Government Systems and Principals									
Theme 1 Dolicies and processes to determine how governmental systems affect individuals and groups in society in American history prior to c.1870. Dolicies and processes to determine how governmental systems affect individuals and groups in society in American history prior to c.1870. Dolicies and processes to determine how governmental systems affect individuals and groups in society in American history prior to c.1870. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history prior to c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history post c.1450. Dolicies and processes to determine how governmental systems affect individuals and groups in society in world history p	Government	aphy	6-8 Geography	9-12 World History	6-8 World History	9-12 American History	6-8 American History			
governmental systems affect individuals and groups in society in American history prior to c.1870. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. B. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. C. Predict the consequences which can occur when individuals fail to carry out their personal responsibilities. D. Predict the consequences which can occur when individuals fail to carry out their personal responsibi	, and processes	ws, po	lens, analyze laws,	policies and	policies, and processes	and processes to	policies and processes	Theme 1		
Theme 1 Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities. Consequences which can occur when individuals fail to carry out their personal responsibilities.	mental systems dividuals and	ow go systems af als and gr	to determine how governmental system affect individuals and	how governmental systems affect individuals and groups in society in world	governmental systems affect individuals and groups in society in world history prior to	governmental systems affect individuals and groups in society in American history	governmental systems affect individuals and groups in society in American history prior	Tools of Social Science Inquiry		
fail to carry out their personal responsibilities. C. Predict the consequences which can occur when institutions occur when institutions of the problems. C. Predict the consequences which can occur when institutions of the problems. C. Predict the consequence ship institutions of the problems.	ls fail to carry out	wl	human	consequences which		consequences which can		Theme 1		
Theme 1 consequences which can occur when institutions can occur when fail to most the people of institutions institutions	nguish the sand sibilities of sand sibilities of sand sions to sand solve	urces to B. ons. po	using relevant geographic sources	individuals fail to carry out their personal		fail to carry out their personal		Tools of Social Science Inquiry		
fail to most the most of institutions fail to most institutions	iences which	ee		consequences which		consequences which can		Theme 1		
Toolk	ions fail to meet	in th		institutions fail to meet the needs of		fail to meet the needs of		Tools of Social Science Inquiry		

3. Geograp	3. Geographic Study								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 1	A. Create and use maps and other graphic representations in	A. Create and use maps and other graphic representations in order	A. Create and use maps and other graphic representations in	A. Create and use maps and other graphic representations in	A. Create and use maps, graphs, statistics, and geo-spatial technology	A. Create and use maps and other graphic representations in			
Tools of Social Science Inquiry	order to explain relationships and reveal patterns or trends in American history prior to c.1870.	to explain relationships and reveal patterns or trends in American history c.1870-2010.	order to explain relationships and reveal patterns or trends in world history prior to c.1450.	order to explain relationships and reveal patterns or trends in world history c.1450-2010.	in order to explain relationships and reveal spatial patterns or trends.	order to explain relationships and reveal patterns or trends about government.			
Theme 1	B. List and explain the criteria that give regions	B. List and explain the criteria that give regions their	B. List and explain the criteria that give world	B. List and explain the criteria that give world		B. Locate the thirteen			
	their identities in different periods of United States history prior to 1870.	identities in different periods of United States history post 1870.	regions their identities in different periods of world history.	regions their identities in different periods of world history.	B. Analyze how the	original colonies and their key cities. B. Analyze the			
Tools of Social Science Inquiry	B. Explain how the physical and human characteristics of regions in the Americas prior to c. 1870 are connected to changing identity and culture.	B. Analyze how the physical and human characteristics of regions in the United States post C. 1870 are connected to changing identity and culture.	B. Describe the impact of human settlement activities on the environmental and cultural characteristics of world regions prior to c. 1450.	B. Analyze how the physical and human characteristics of world regions post c. 1450 are connected to changing identity and culture.	physical and human characteristics of current world regions are connected to changing identity and culture.	relationship between of the geography of the original 13 colonies on the formation of United States government.			
Theme 1	C. Locate major cities of Missouri, the United States, and the world;	C. Locate major cities of Missouri, the United States, and the world;	C. Locate major cities of the world and key world nations; the	C. Locate major cities of the world and key world nations; the	C. Locate the states of the United States and corresponding regions.	C. Identify the key regions and resources of the original thirteen			
Tools of Social Science Inquiry	states of the United States and key world nations; the world's continents, and oceans; and major topographical features of the United States.	states of the United States and key world nations; the world's continents, and oceans; and major topographical features of the United States.	world's continents, and oceans; and major topographical features of the world.	world's continents, and oceans; and major topographical features of the world.		colonies.			

3. Geograph	3. Geographic Study (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Tools of Social Science Inquiry	D. Describe physical characteristics and human characteristics that make specific places unique in American history.	D. Describe physical characteristics and human characteristics that make specific places unique in American history.	D. Describe physical characteristics and human characteristics that make specific places unique in world history.	D. Describe physical characteristics and human characteristics that make specific places unique in world history.	D. Locate cities of Missouri, the United States and the world.				
Theme 1					E. Locate the major nations of the world.				
Tools of Social Science Inquiry									
Tools of Social Science Inquiry					F. E. Locate the major landforms of the world.				
4. Economic	Concepts								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 1	A. Using an American history lens, examine the opportunity costs	A. Using an American history lens, analyze the opportunity costs and	A. Using a world history lens, examine the opportunity costs and	A. Using a world history lens, analyze the opportunity costs and	A. Using a geographic lens, evaluate economic decisions to determine	A. Examine the opportunity costs and benefits of economic			
Tools of Social Science Inquiry	and benefits of economic decisions on society as a whole as well as on individuals, prior to c. 1870.	benefits of economic decisions on society as a whole as well as on individuals post c. 1870.	benefits of economic decisions on society as a whole as well as on individuals prior to c. 1450.	benefits of economic decisions on society as a whole as well as on individuals post c. 1450.	costs and benefits on contemporary society.	decisions on society as a whole as well as on individuals and governments.			

5. People,	5. People, Groups and Cultures								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 1	A. Using an American history lens, describe how peoples'	A. Using an American history lens, describe how peoples'	A. Using a world history lens, describe how peoples'	A. Using a world history lens, describe how peoples'	A. Analyze material culture to explain a people's perspective	A. Using a government lens, describe how peoples' perspectives			
Tools of Social Science Inquiry	perspectives shaped the sources/artifacts they created.	perspectives shaped the sources/artifacts they created.	perspectives shaped the sources/artifacts they created.	perspectives shaped the sources/artifacts they created.	and use of place.	shaped the sources/artifacts they created.			
Theme 1	B. Using an American history lens, examine	B. Using an American history lens, examine the	B. Using a world history lens, examine	B. Using a world history lens, examine	B. Determine how regions are defined and created in order to explain the	B. Examine the origins and impact of social			
Tools of Social Science Inquiry	the origins and impact of social structures and stratification on societies and relationships between peoples.	origins and impact of social structures and stratification on societies and relationships between peoples.	the origins and impact of social structures and stratification on societies and relationships between peoples.	the origins and impact of social structures and stratification on societies and relationships between peoples.	relationships between places. B. Explain how the physical and human characteristics of places and regions are connected to human identities and cultures.	structures and stratification on societies, relationships between peoples and governments.			
Theme 1					C. Compare and contrast the human characteristics within				
Tools of Social Science Inquiry					and among contemporary and historic regions over time.				

1. History:	1. History: Continuity and Change								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 2	Settlements	Re-Emerging America	Early Civilizations: Geography's	Accelerated Exchange	World Geography and Cultures	Historical Foundations			
Key Concepts and Understandings	A. Trace the causes and consequences of indigenous peoples arriving in the Americas beginning c. 15,000 BCE.	A. Compare and contrast the plans for and results of political reintegration of Southern states after the Civil War.	Impact on History A. Explain the causes and results of the Agricultural Revolution in relation to the development of new and more complex societies such as Mesopotamia, Egypt, Indus, and China.	A. Explain the causes and effects of the expansion of societies in Western Africa, Byzantine Empire, Gupta India, Chinese Dynasties, and Muslim Empires.	A. Explain how regions of the world change over time in relation to historical events and trends and the human characteristics of place.	A. Trace the evolution of government in the English colonies to explain American colonists' expectations for self-rule.			
				· ·					
Theme 2	B. Compare motivating factors leading Europeans nations to	B. Describe the purpose, challenges, and economic incentives that	B. Analyze the role early civilizations had in shaping	B. Compare the dominant characteristics,	B. Explain how forces of nature impact historic and current	B. Analyze the Declaration of Independence to			
Key Concepts and Understandings	settle in the New World to explain colonial diversity and regional differences.	impacted expansion and Westward movement. including the concept of Manifest Destiny.	concepts of government, law, and social order.	contributions of, and interactions among major civilizations of Asia, Europe, Africa, the Americas and Middle East in ancient and medieval times.	conflicts and cooperation.	determine the influence of classical and Enlightenment thought on revolutionary ideals.			
Theme 2	C. Trace the causes and consequences of conflict and	C. Trace the contributions of individuals and		C. Explain how the Crusades, Scientific Revolution, Black	C. Evaluate the impact of human settlement activities	C. Evaluate the extent to which decisions made in the			
Key Concepts and Understandings	cooperation between Native Americans and colonists using multiple viewpoints.	institutions on social, political, artistic and economic development.		Death, and the resulting exchanges that followed, impacted Europe and led to the Renaissance.	on the environmental and cultural characteristic of specific places and regions.	Constitutional Convention were influenced by previous models of government and experiences under British rule.			

1. History:	Continuity and Change (cont'd)				
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 2	D. Describe the causes and consequences of the Seven Years War as	-				D. Compare and contrast governmental systems, current and historical,
andings	a turning point in American history.					including those that are democratic, totalitarian, monarchic, oligarchic and theocratic, and describe their impact.
Key Concepts and Understandings						D. Compare and contrast the structure and function of democratic governments and authoritarian governments, noting their impact on people, groups and societies.
Theme 2	E. Analyze the concept of Manifest Destiny as a catalyst for change in					
Key concepts and Understanding	American history.					

1. History:	Continuity and Change					
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 3	Founding A. Trace the events	Emerging Globally	Classical Civilizations: Foundations of Representative	The Age of Discovery and Exchange		Structure of Government
Key concepts and Understandings	leading to escalating conflict between Great Britain England and the colonies from multiple viewpoints.	A. Analyze how political developments and Constitutional Amendments of the period altered the relationship between government and people in the United States and in the World. A. Describe the causes and consequences of American imperialism.	Government A. Analyze the rise and fall of classical civilizations to determine their significance to future societies.	A. Analyze the historical context of the Protestant Reformation and Scientific Revolution to explain new institutions and ways of thinking, and explain their political and economic impact on conflict and cooperation.		A. Explain how the central debates of the Constitutional Convention were resolved.
Key concepts and Understandings	B. Analyze the Declaration of Independence to determine the historical context and political philosophies that influenced its creation.	B. Describe the intended and unintended consequences of progressive reforms and government responses to prior to World War I B. Evaluate the motivations for United States entry into WWI.	B. Trace the impact of conflicts, competition, and cooperation within and among classical civilizations.	B. Analyze the causes and consequences of European overseas expansion to determine its effect on Europe, Asia, Africa, and the Americas.		B. Explain how concerns over a strong central government were addressed to provide for ratification of the Constitution.
Key concepts and and Understanding s	C. Evaluate the strengths and weaknesses of the American colonies and England to explain the American victory in the Revolution.	C. Evaluate the impact of U.S. participation in WWI and the resulting peace efforts.		C. Explain the challenges and benefits of large land empires including those found in Russia, China, and the Middle East.		C. Trace the significant changes in roles, powers and size of the three branches of government.

1. History:	1. History: Continuity and Change (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 3	D. Explain the major debates that occurred during the adoption of the Constitution and their ultimate	D. Evaluate the responses of American leaders to the challenges of the period.				D. Analyze the changing relationship between state and federal governmental powers.			
Key concepts and Understandings	resolution.								
m -	E. Evaluate the								
Theme 3	responses of early American leaders to								
s and lings	the social, political, economic and religious								
Key concepts and Understandings	challenges facing the new nation.								
	F. Infer how events of								
Theme 3	this period led to the development of								
Key concepts and Understandings	philosophies, interest groups and political parties.								

1. History:	1. History: Continuity and Change								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 4	Expansion	Great Depression and World War II	Middle Ages-Regional Interconnectedness	Age of Revolution		Government in Action.			
Key concepts and Understandings	A. Analyze the expansion of the United States in the early nineteenth century to trace U.S. growth and form hypotheses about predict future conflicts.	A. Trace the significant events and developments of the Great Depression and WWII.	and Conflict A. Explain how the collapse of government and resulting instability led to the development of feudal kingdoms in Europe and Japan.	A. Evaluate the forms of republics over time to determine their implication for prerevolutionary ideas and expectations during the Age of Revolution.		A. Trace the changing power relationships between branches of the United States government over time.			
Theme 4	B. Evaluate the responses of American leaders to the social,	B. Evaluate the responses of American leaders to the challenges	B. Explain the significance of the expansion of the	B. Compare and contrast causes and significant outcomes of		B. Analyze changing ideals regarding an "active judiciary," an			
Key concepts and Understandings	political, economic and religious challenges of the period.	of the Great Depression and World War II.	Muslim and Mongol rule in Europe, Asia and Africa.	political revolutions during this era.		"active legislature" and an "active executive branch" in United States government over time.			
Theme 4	C. Analyze the forced removal and resettlements of Native	C. Describe critical developments and turning points in WWII	C. Analyze how the Crusades and Black Death affected existing	C. Analyze political revolutions and reform movements in order to		C. Explain the powers and responsibilities of citizens and			
Key concepts and Understandings	American tribes to determine its impact on their cultures and civilizations.	including major battles.	societies in Europe, Asia and Africa.	determine their enduring effects worldwide on the political expectations for self-government and individual liberty.		institutions to address and solve problems.			

1. History:	1. History: Continuity and Change (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 4		D. Evaluate the political, social, economic, technological and environmental impact of US	D. Analyze the cultures of civilizations in sub- Saharan Africa,	D. Analyze responses and reactions to revolutions in order to					
Key concepts and Understandings		participation in World War II and America's new role in the post-war world. D. Evaluate the motivations for United States abandonment of isolationism and entry into WWII.	Mesoamerica, and Andean South America.	predict future conflicts.					
		E. Evaluate the impact at		E. Evaluate the					
Theme 4		home and abroad of US		impact of nationalism					
Key concept and Understandings		participation in WWII and America's new role in the post-war world.		on existing and emerging peoples and nations post c. 1450.					

1. History:	Continuity and Change					
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Key concepts and Understandings	Conflict and Crisis A. Analyze political compromises over slavery in the territories to explain intensifying sectional conflicts.	The American Stage A. Describe the causes, major conflicts, consequences, and enduring legacy of the Cold War.		Modern Era A. Analyze world-wide imperialism in the late nineteenth and early twentieth centuries to determine its causes and consequences.	Conflict and Crisis A. Analyze political compromises over slavery in the territories to explain intensifying sectional conflicts. A. Debate the development of and issues surrounding a modern border dispute.	
Key concepts and understandings	B. Trace the events as well as political, cultural, economic and social conditions leading to conflict between Northern and Southern states.	B. Evaluate the responses of American leaders to the challenges of global tensions.		B. Trace the origins, and relationships among the world wars, revolutions, and global conflicts of twentieth century to determine their impacts on the world today.		
Key concepts and Understandings	C. Describe critical developments and turning points in the Civil War, including major battles.	C. Trace changes in military strategies as a response to the challenges of the Cold War.		C. Analyze the process of colonization and decolonization to compare its effects on the world today.		
Key concepts and and Understandings 2		D. Analyze the origins, goals, and key events of the continuing movements to realize equal rights for women and other minorities.				

1. History: C	ontinuity and Change					
	6-8 American History	9-12 American	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 6		Contemporary America				
Key concepts and Understandings		A. Analyze the fall of the Soviet Union to determine its effect on US foreign policy and its relationships with the rest of the world.				
TII (B. Trace the origins of				
Key concepts and and Understandings 9		twenty-first century conflicts to understand US policies and actions.				
Key concepts and and Understandings 9		C. Evaluate the responses of American leaders to the challenges of global tensions.				
		D. H. J. J. J.				
Key concepts and Understandings 9		D. Evaluate how the ability to access and distribute information affects individuals, groups, industry, and governments in the latter 20th and early 21st centuries.				

2. Governn	nental Systems and Princ	ciples				
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Key concepts and Understandings	Settlements A. Compare the governmental systems of European powers to determine their effect on colonization in the Americas.	Reemerging America A. Analyze the period of Reconstruction to determine its effect on separation of powers checks and balances power of the central government.	Early Civilizations: Geography's Impact on History A. Explain the origins, functions, and structure of monarchies, theocracies, city states, and dynasties	Accelerated Exchange A. Compare and contrast governmental systems, including monarchy, oligarchy, dynasty, and theocracy.	World Geography and Cultures A. Using a geographic lens, analyze the laws and governmental systems of a place in order to determine their effects on individuals, groups, and institutions.	Historical Foundations A. Analyze how the codification of law impacted early civilizations and shaped enduring concepts government, law, and social order.
Key concepts and Understandings	B. Explain how the founding of English colonies influenced their governments and expectations for self-rule.	B. Evaluate the effectiveness of major legislation, Constitutional amendments, and court decisions relating to freed slaves.	B. Distinguish the powers and responsibilities of subjects and political leaders in monarchies, theocracies, and citystates.	B. Explain the influence of the classical revival on governmental systems including their source of power, how leaders are selected, and how decisions are made.	B. Draw conclusions about how laws impact the development of a place and how a place impacts the development of laws.	B. Apply the concepts of natural law, social contract, due process of law, and popular sovereignty to explain the purpose and legacy of the Declaration of Independence.
Key concepts and Understandings 5	C. Analyze local and colonial governments to trace the factors influencing their structure and function.	C. Analyze the expansion of political parties, interest groups and political machines to determine their effect on American government and policy.	C. Explain how the codification of law impacted early civilizations.			C. Describe the strengths and weaknesses of the Articles of Confederation to explain its failure as a national government.

2. Governmental Systems and Principles								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 3	Founding	Emerging Globally	Classical Civilizations: Foundations of	Age of Discovery and Change		Structure of Government		
Key concepts and Understandings	A. Evaluate the significance of England's end to salutary neglect. A. Evaluate the impact of the impact of the impact of the French and Indian Wars on Great Britain's approach to colonial rule.	A. Analyze how political developments and Constitutional Amendments of the period altered the relationship between government and people.	Representative Governments A. Explain the origins, functions, and structure of governmental systems within classical civilizations.	A. Describe how governments and governmental institutions of the Eastern and Western Hemispheres changed to deal with the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and opportunities of an intercept and described in the challenges and described in th		A. Apply the concepts of due process of law, popular sovereignty, rule of law, representation, and federalism to explain the purpose and legacy of the Constitution.		
Theme 3	B. Apply the concept of representation to the conflict between the	B. Describe the intended and unintended consequences of	B. Analyze direct democracy and representative	B. Analyze the style and function of a leader to determine		B. Analyze the Articles of Confederation and the Constitution to		
Key concepts and Understandings	colonies and England.	progressive reforms and government responses in the first three decades of the twentieth century.	democracy in order to apply the concepts of majority rule, minority rights and civic duty.	their impact on a governmental system.		determine their success in implementing the ideals of the Declaration of Independence.		
Key concepts and understandings en	C. Apply the principles of inalienable rights, popular sovereignty, natural rights, and social contract to evaluate the purpose and legacy of the Declaration of Independence.	C. Analyze the changing social norms and conflicting mores which emerged during the first three decades of the twentieth century.	C. Explain how the rule of law developed from a written code of laws as well as concepts of separation of powers and checks and balances.			C. Analyze the unique roles and responsibilities of the three branches of government to determine how they function and interact.		

2. Governm	2. Governmental Systems and Principles (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Key concepts and and Understandings	D. Evaluate the successes and challenges of the Articles of Confederation to explain the need for a constitutional convention.					D .Describe and give examples of how the constitutional principle of checks and balances limits the power of government and leaders.			
Key concepts and Understandings	E. Apply the principles of rule of law, representation, separation of powers, checks and balances, and federalism to explain the purposes and functions of the					E. Explain how the Bill of Rights and subsequent amendments limit the power of government, protect individual liberty, and provide for equality under the			
						T 0 1			
Key concepts and and Understandings	F. Describe the origin and purpose of the Bill of Rights and evaluate the enduring significance of these concepts to the preservation of individual rights and liberties.					F. Compare the structure and functions of local, state and federal governments.			
Key concepts and Understandings	G. Examine elections, issues, laws, and events to explain how the concepts of judicial review, elastic clause, and an amendment process were established or used to meet challenges.								

2. Governn	2. Governmental Systems and Principles								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 4	Expansion A. Trace the expansion	Great Depression and World War II	Regional Interconnectedness and Conflict	Age of Revolutions A. Analyze the key		Government in Action A. Evaluate the role			
Key concepts and Understandings	of voting rights and patterns and explain how it impacted elections and political movements.	A. Analyze the relationships among the branches of government to explain conflicts and the changing power of each.	A. Explain the origins, functions, and structure of governmental systems within civilizations.	ideas of Enlightenment thinkers to explain the development of ideas such as natural law, natural rights, social contract, due process, and separation of powers.		and influence of contemporary political parties on government.			
	B. Analyze landmark	B. Evaluate how the	B. Explain how the rule	B. Compare and		B. Explain a citizen's			
Theme 4	Supreme Court cases to determine the effect on	programs and policies of the New Deal and WWII	of law is further developed by the	contrast limited and absolute governments		legal obligations, as well as opportunities			
Key concepts and Understandings	the definition and expansion of federal power.	changed the relationships among the government, groups, and individuals.	Magna Carta, including limited government and due process.	and the extent of their impact on individuals and society.		for, engaging with and using local, state, and federal governments to shape decisionmaking.			
Theme 4	C. Explain how the principles of rule of law, separation of	C. Determine the lasting impact of the New Deal and WWII on principles	C. Analyze the conflict and cooperation between religions and	C. Compare and contrast government systems resulting from		C. Compare the various processes pertaining to the selection of			
Key concepts and Understandings	powers, checks and balance, and federalism were impacted by Jacksonian Democracy.	of government including separation of powers, checks and balances judicial review, and limited government.	the state to determine their impact on societies.	political revolutions.		political leaders at the federal, state, and local level.			

y concepts and derstandings e	6-8 American History Conflict and Crisis A. Compare responses of government systems in the North and South to major legislation, executive orders, and court decisions before, during and immediately after the Civil War.	9-12 American History The American Stage A. Analyze treaties, agreements, and international organizations to determine their impact on world challenges along with national and international order.	6-8 World History	9-12 World History The Modern Era A. Compare and contrast evolving governmental systems, including monarchy, totalitarianism, theocracy, and representative	6-8 Geography	9-12 Government
concepts and lerstandings	A. Compare responses of government systems in the North and South to major legislation, executive orders, and court decisions before, during and immediately after the	A. Analyze treaties, agreements, and international organizations to determine their impact on world challenges along with national and		A. Compare and contrast evolving governmental systems, including monarchy, totalitarianism, theocracy, and		
concepts and lerstandings	of government systems in the North and South to major legislation, executive orders, and court decisions before, during and immediately after the	agreements, and international organizations to determine their impact on world challenges along with national and		contrast evolving governmental systems, including monarchy, totalitarianism, theocracy, and		
K				government to determine their impact on society.		
Theme 5	B. Analyze federalism and popular sovereignty to explain	B. Determine the lasting impact of shifting interpretations		B. Analyze treaties, agreements, and international		
ots and	peoples' expectations of the role of government and their place in governance.	of governmental and constitutional principles including separation of powers, checks and balances, rule of law, judicial review, and limited government.		organizations to determine their impact on world challenges along with national and international order.		
Theme 5	C. Analyze the election of 1860 to explain the development of	C. Evaluate the extent to which Supreme Court cases and legislation				
and	political parties and how they influence the selection of leaders.	served to expand equal rights during this era.				

2. Governn	2. Governmental Systems and Principles (cont'd)									
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government				
Theme 5	D. Compare and contrast the	D. Analyze the motivations for and								
Key concepts and Understandings	governmental systems of the North and South to determine the strengths and weaknesses of federal and confederal systems.	results of changing concepts of the federal government in post- Civil War America.								

2. Governm	nental Systems and Princ	ciples				
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 6		Contemporary America A. Evaluate the				
Key concepts and Understandings		effectiveness of organizations, groups, agreements, and treaties to promote cooperation and maintain international order.				
Key concepts and Understandings		B. Determine the lasting impact of this period on principles of government including separation of powers, executive orders, checks and balances, rule of law, judicial review, and limited government.				

2. Governn	2. Governmental Systems and Principles con't								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 6		C. Evaluate the changing roles and influence of							
Key concepts and Understandings		political parties and interest groups on governmental decisionmaking.							

3. Geograp	hical Study					
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 2	Settlements	Re-emerging America	Early Civilizations: Geography's Impact on	Accelerated Change	World Geography and Cultures	Historical Foundations A. Locate the thirteen
Key concepts and Understandings	A. Analyze diverse Native American cultures in North, Central and South America to explain the ways they adapted to their various environments.	A. Evaluate the causes, patterns, and outcomes of internal migrations and urbanization.	History A. Describe how the physical characteristics of river valleys supported the permanent settlements and the rise of early civilizations.	A. Analyze physical geography to explain how regions are connected or isolated from each other.	A. Describe how physical processes shape the environment of a place.	original colonies and their key cities. B. Analyze how geography of North America influenced the governmental systems which developed there.
Key concepts and and Understandings 5	B. Analyze the geography of colonial regions to explain their cultural, social and economic differences.	B. Evaluate the effect of Westward expansion on the production, distribution, and allocation of resources and on the environment.	B. Analyze the cultural characteristics of civilizations to determine how they are similar and different.	B. Compare and contrast regions by examining the cultural characteristics of European, African, and Asian and American societies.	B. Describe a variety of ecosystems, and explain where they may be found.	B. Identify the key regions and resources of the original thirteen colonies.
Key concepts and and Understandings 5	C. Compare major patterns of population distribution, demographics and migrations in the United States and the impact of those patterns on cultures and community life.		C. Explain how characteristics of civilizations are connected to identities and cultures.		C. Explain how human- environmental interactions shape people and places.	
Key concepts and and Understanding s	D. Analyze the impact of those patterns on cultures and community life c. 15,000 B.C.E to 1763 CE.				D. Explain how the movement of people, goods, and ideas impact world regions.	

3. Geographical Stud	ly		oncepts and onder star			
	6-8 American	9-12 American	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Key concepts and Understandings ea	Founding A. Draw conclusions about regional conflict and cooperation as a consequence of physical geography.	Emerging Globally A. Describe how the expansion of transportation and technological developments influenced acquisition of new territories.	Classical Civilizations: Founding of Representative Government A. Explain the significance of physical geography to the development	Age of Discovery and Exchange A. Analyze physical geography to explain the availability and movement of resources.		Structure of Government
Theme 3	B. Evaluate the		B. Identify the effect	B. Describe major		
Key concepts and Understandings	relationships among population, representation, and their effect on power in the new government.		of natural forces upon human activities.	changes in patterns of migration and human settlement in Africa, Asia and the Americas resulting from European expansion.		
Key concepts and and Understandings	C. Compare major patterns of population distribution, demographics and migrations in the United States during this era c. 1763-1812.					
	D. Analyze the impact of					
Key concepts and and Understandings &	p. Analyze the Impact of population distribution, demographics and migrations on cultures and community life in the United States during this era c. 1763-1812					

eographical St	udy					
	6-8 American	9-12 American	6-8 World History	9-12 World History	6-8 Geography	9-12 Governmen
Theme 4	Expansion A. Trace the changing	Great Depression and World War II	Middle Ages-Regional Interconnectedness and Conflict	Age of Revolution A. Explain how and		Government in Action
Key concepts and Understandings	boundaries of the United States and describe how it represents the changing relationships with its neighbors and Native Americans.	A. Describe the consequences, both intended and unintended, of environmental decisions.	A. Explain how the spread of cultural patterns and economic decisions shape and are shaped by environments.	why places changed as a result of revolutions and why people perceived the same place in varied ways.		A. Analyze state an federal electoral results to determine the influence of social, regional and demographic characteristics.
	B. Analyze Manifest	B. Analyze the	B. Explain how	B. Extrapolate the		
Theme 4	Destiny in relation to push-pull factors,	geography of the European and Pacific	physical geographic	push-pull factors created by		
Key concepts and Understandings	geographic features, and human environmental interactions to determine their influence on the movement of goods, people and ideas.	theaters of WWII to compare war efforts and strategies.	characteristics influenced human identities and cultures.	revolutions to determine their impacts on population distribution, settlements, and migrations.		
Theme 4	C. Compare major patterns of population	C. Evaluate the political, social, economic.		C. Explain the significance of new technologies in		
Key concepts and Understandings	distribution, demographics and migrations in the United States and the impact of those patterns on cultures and community life c.1812-1848.	technological and environmental impact of US participation in WWII and America's new role in the post- war world.		expanding people's' capacity to modify the physical environment and their intended and unintended consequences.		

3. Geographical Study								
6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Conflict and Crisis	The American Stage		The Modern Era					
A. Analyze the United States geography of North, South, and West order to explain their cultural, social and economic differences.	A. Evaluate the causes and consequences of demographic shifts and internal migrations.		A. Analyze physical geography to explain the availability and movement of resources.					
B. Evaluate the significance of geography on the conduct of the war and strategy of the North and South.	B. Explain how the physical and human characteristics of places determine their influence on or importance to Cold War events.		B. Explain how technology has reduced barriers and expanded peoples' capacity to make use of, or modify, the physical environment.					
C. Compare major patterns of population distribution, demographics and migrations in the United States and the impact of those patterns on cultures and community life.			C. Evaluate the relationship between technological and scientific advancements and increasing global interaction.					
			D. Analyze major demographic patterns to determine their effect on the human and physical systems.					
	C. Compare major patterns of population distribution, demographics and migrations in the United States of conduct of the war and strategy of the North and South.	Conflict and Crisis A. Analyze the United States geography of North, South, and West order to explain their cultural, social and economic differences. B. Evaluate the significance of geography on the conduct of the war and strategy of the North and South. B. Explain how the physical and human characteristics of places determine their influence on or importance to Cold War events. C. Compare major patterns of population distribution, demographics and migrations in the United States and the impact of those patterns on cultures	C. Compare major patterns of population, demographics and migrations in the United States or conduct of those patterns on cultures C. Compare major patterns of population distribution, demographics and migrations in the United States and the impact of those patterns on cultures P-12 American History G-8 World History A. Evaluate the causes and consequences of demographic shifts and internal migrations. B. Evaluate the sand consequences of demographic shifts and internal migrations. B. Explain how the physical and human characteristics of places determine their influence on or importance to Cold Warevents.	G-8 American History Conflict and Crisis The American Stage The Modern Era	G-8 American History Conflict and Crisis A. Analyze the United States geography of North, South, and West order to explain their cultural, social and economic differences. B. Evaluate the significance of geography on the conduct of the war and strategy of the North and South. B. Explain how the physical and human characteristics of places determine their influence on or importance to Cold War events. B. Explain how the physical and human characteristics of places determine their influence on or importance to Cold War events. C. Compare major patterns of population distribution, demographics and migrations in the United States and the impact of those patterns on cultures and community life. D. Analyze major demographic patterns to determine their effect on the human			

3. Geograp	3. Geographical Study								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Key concepts and but Understandings and 99		A. Analyze physical geography to understand the availability and movement of resources in this era.							
		B. Evaluate the							
Key concepts and Understandings		relationship between technological and scientific advancements and increasing global interaction in this era.							
Key concepts and Understandings		C. Locate major cities of Missouri, the United States, and the world; states of the United States and many of the world nations; the world's continents, and oceans; and major topographical features of the United States.							

3. Geograp	3. Geographical Study (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 6		D. Explain how physical characteristics and human characteristics							
Key concepts and Understandings		that make specific places unique in this era.							
Theme 6		E. Explain how and why different people may perceive the same place							
Key concepts and Understandings		in varied ways in this era.							

4. Econom	4. Economic Concepts								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 2	Settlements A. Compare sources of	Re-emerging America A. Evaluate how the	Early Civilizations: Geography's Impact on History	Accelerated Exchange A. Analyze the flow of	World Geography and Cultures	Historical Foundations			
Key concepts and Understandings	labor, emerging economic production, and availability of land in the New World and their impact on economic development in North and South America.	goals of Reconstruction impacted the economic recovery and growth of regions.	A. Using a world history lens, explain how the concept of economic surplus led to trade and the emergence of specialized labor.	goods and ideas along ocean and overland trade routes to explain their contributions to economic success or failures of societies in Europe, Africa, Middle East, India, the Americas and China.	A. Analyze resource availability to explain the causes and impacts of conflict or cooperation.	A. Analyze the impact of economics and economic theories on the formation of United States governmental ideals, principles and structures.			
Key concepts and and Understandings 5	B. Analyze the mercantile system to explain colonial responses to economic control by European nations including Great Britain.	B. Explain how the expansion of industrialization, transportation and technological developments influenced different regions and the relationship between those regions.	B. Explain how standardization affects the early stability of a society.		B. Analyze patterns of resource distribution to explain the consequences of personal and public economic decisions.				
Key concepts and and Understandings 5		C. Apply the concepts of natural resources, capital, labor, investment, profit, and laissez-faire policies to explain the growth of American industry.			C. Use economic concepts such as GDP, scarcity, inflation, to describe and compare places and regions.				

4. Economi	4. Economic Concepts (cont'd)							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 2		D. Analyze the developing			D. Analyze economic systems to explain			
Key concepts and Understandings		interconnectedness among people, big business, labor unions and governments to determine their effect on individuals, society, and public policy.			their impact on peoples' behavior and choices.			

4. Economi	4. Economic Concepts							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 3	Founding A. Describe the function and purpose	Emerging Globally A. Analyze emerging American involvement in	Classical Civilizations: Foundations of Representative Government	The Age of Discovery and Exchange A. Compare the extent		Structure of Government A. Compare trade,		
Key concepts and Understandings	of taxes imposed by England following the Seven Years War, evaluating colonial responses to them.	world trade to determine its influence on foreign policy and government actions.	A. Describe trade patterns and how they influenced the movement of resources, goods and services.	and impacts of African, European, American and Asian trade networks.		monetary policy, and taxation under the Articles of Confederation and the Constitution.		
Theme 3	B. Compare the emerging economic characteristics of the	B. Apply the economic concepts of natural resources, markets,	B. Explain how standardization impacts the stability of	B. Compare the origins, development and effects of coerced labor		B. Analyze the changing roles of government in the		
Key concepts and Understandings	nation and colonial regions to make predictions about future expansion and conflict.	supply and demand, labor, and capital to explain the costs and benefits of imperialism.	a civilization.	systems in Asia, Africa, Europe and the Americas.		economy throughout United States history.		
Theme 3	C. Trace the development of the American economic	C. Trace the changing relationship between government and	C. Explain how political and economic stability affects the well-being	C. Describe how new sources of wealth resulting from global				
Key concepts and Understandings	system to explain how taxes, tariffs, and monetary policies were used to establish sustainability and growth.	business through economic regulation and deregulation.	of individuals and society.	interaction impacted cultures and civilizations.				

4. Econom	4. Economic Concepts							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 4	Expansion A. Analyze sources of	Great Depression and World War II	Middle Ages-Regional Interconnectedness and Conflict	Age of Revolutions A. Analyze the origins		Government in Action A. Analyze the role that		
Key concepts and Understandings	labor, including slavery, and their impact on economic and political expansion.	A. Apply the economic concepts of innovation, supply and demand, barriers to trade, labor, business cycle, credit, and wage gap to explain the causes of the Great Depression.	A. Explain how interregional trade intensified the exchange of goods, ideas and people.	and characteristics of laissez faire, market, mixed, and command economic systems to determine their effects on personal, social, and political decisions.		people, businesses, and government play in taxation and spending required to maintain the public good.		
Theme 4	B. Explain how the expansion of industrialization,	B. Describe the possible consequences, both intended and		B. Examine the connections among natural resources,				
Key concepts and Understandings	transportation and technological developments influenced different regions and the relationship among those regions.	unintended, of government policies to improve economic conditions and increase productivity.		entrepreneurship, innovation, labor, and capital to determine their effects on an industrial economy in Europe, Africa, Asia and the Americas.				
Theme 4	C. Trace the continued development of the)				
Key concepts and Understandings	American economic system to explain how taxes, tariffs, and monetary policies were used to establish sustainability and growth.							

4. Econom	4. Economic Concepts								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 5	Crisis and Conflict	The American Stage		The Modern Era					
Key concepts and Understandings	A. Explain how the expansion of industrialization, transportation, and technological developments influenced different regions and the relationship among those regions.	A. Trace the developing complexities of the American economy in the second half of the twentieth century.		A. Analyze economic systems such as market, mixed, and command to determine their impact on economic growth, labor markets, rights of citizens, the environment, and resource allocation in and among regions.					
		20 1 1 1							
Theme 5	B. Compare the economic strengths and weaknesses of the	B. Compare the role of government in economic systems to explain		B. Evaluate the response of individuals, groups,					
Key concepts and Understandings	 and weaknesses of the North and South before, during and immediately after the Civil War. 	competing world views.		and governments to economic, environmental, health, and medical challenges to understand how systems change and evolve over time.					
Theme 5		C. Describe the consequences, both intended and							
Key concepts and Understandings		unintended, of government policies to improve individual and societal conditions.							
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4. Economi	4. Economic Concepts							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 6		Contemporary America						
Key concepts and Understandings		A. Apply the economic concepts of innovation, supply and demand, international trade, labor, business cycle, and credit to evaluate global interdependence along with economic and security challenges.						

5. People, 0	5. People, Groups, and Cultures								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 2	Settlements	Re-Emerging America	Early Civilizations: Geography's Impact on	A Explain hour	World Geography and Cultures.	Historical Foundations			
Key concepts and Understandings	A. Analyze the religious, cultural, political and intellectual developments of Russian, Spanish and French regions to explain the development of diverse cultures throughout the Americas.	A. Analyze patterns of immigration to determine their effects on economic, cultural, and political development.	A. Explain the significance of monotheistic and polytheistic religions to the social and political order of early civilizations.	A. Explain how scientific and technological advancements impacted the interconnectedness in and among regions.	A. Compare and contrast the human characteristics within and among regions.	A. Analyze the varying perspectives of individuals and groups regarding the development of the American governmental system to explain emerging divisions and political philosophies as the United States was			
Theme 2	B. Analyze the religious, cultural, and intellectual	B. Evaluate the short and long-term impact of western expansion on	B. Describe the origins, structure, and significant beliefs of	B. Analyze the intellectual, architectural, and	B. Explain how groups and institutions of a place develop to meet				
Key concepts and Understandings	developments of the English colonies to explain the development of regionalism and an American identity.	native populations.	Judaism, Hinduism, and Buddhism.	artistic achievements of the Renaissance resulting from the rebirth of Classical ideas.	peoples' needs.				
Theme 2	C. Compare and contrast the interaction of	C. Evaluate laws, events, and perspectives to determine the extent to	C. Describe how the world view of social groups and institutions	C. Analyze the rise of Islam as well as the expansion of	C. Analyze the relationship between the physical				
Key concepts and Understandings	European settlers with Native Americans in both North and South America.	which individuals and groups could participate in, and realize, the promise of American ideals.	form culture and define the position of the individual within society.	Christianity, Islam, Hinduism and Buddhism in order to explain their transformations and roles in conflict and cooperation.	environment and cultural traditions to determine their impact on individuals, groups, and institutions.				

5. People,	5. People, Groups, and Cultures (cont'd)								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Theme 2		D. Explain the impact of industrialization on culture, work, education	D. Analyze scientific, technological, intellectual, and		D. Analyze religion and belief systems of a place to determine				
Key concepts and Understandings		and other social institutions.	artistic advancements to determine the legacy of the ancient civilizations.		their impact on people, groups, and cultures.				
Theme 2		E. Trace the changing motivations for,			E. Describe how a peoples' culture is				
Key concepts and Understandings		nationalities of, and responses to immigrants to the United States.			expressed through their art, architecture and literature.				

5. People, 0	Groups, and Cultures				5. People, Groups, and Cultures								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government							
Theme 3	Founding	Emerging Globally	Classical Civilizations: Foundations of	The Age of Discovery and Exchange		Structure of Government							
Key concepts and Understandings	A. Analyze the perspectives of individuals and groups to explain the extent of their support for the Revolutionary War.	A. Explain the motivation for social and political reforms and their impact on the ability of individuals and groups to realize the promise of American ideals.	Representative Government A. Explain the significance of mythology, literature and philosophy to the culture and social order of classical civilizations.	A. Analyze the exchange of people, goods and ideas to determine their impact on global interdependence and conflict.		A. Analyze the varying perspectives of individuals and groups regarding the development of the American governmental system to explain emerging divisions and political philosophies. throughout the history of the nation.							
Theme 3	B. Analyze populations of colonies/states to explain how their	B. Analyze the changing relationship between individuals and their	B. Analyze scientific, technological, intellectual, and	B. Compare the origins, development and effects of coerced labor systems.		B. Evaluate the intended and unintended impact of government decision-							
Key concepts and Understandings	cultural, religious, social, and economic characteristics influenced the emergence of regional identity.	place in society including women, minorities, and children.	artistic advancements to determine the legacy of the classical civilizations.	B. Determine the extent and impact of cultural exchange, interaction, and disruption that resulted from the Columbian Exchange and European expansion on the Eastern and Western Hemispheres.		making on individuals, groups, and society.							

5. People,	5. People, Groups, and Cultures (cont'd)							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Key concepts and Subsequent Conderstandings and Subsequent Conderstandings	C. Compare and contrast the perspectives of individuals and groups regarding the development of the American governmental system to explain emerging divisions and political philosophies.	C. Analyze the technological, artistic, intellectual, economic, and cultural changes of the first three decades of the 20 th century to determine their effect on individuals and groups.	C. Analyze the extent and impact of cultural diffusion that results from empire building.	C. Describe how new sources of wealth resulting from global interaction impacted world trade, governments, the arts and people. C. Assess the changing ideas of class, ethnicity, race, gender, and age to affect a person's roles in society and social institutions.				
Theme	D. Evaluate laws, events,	D. Assess the impact of	D. From a historical	D. Trace the				
3	and perspectives to	WWI related events on	perspective, explain	development and				
Key concepts and Understandings	determine the extent to which individuals and groups could participate in, and realize, the promise of American ideals.	the home front, on the including formation of "patriotic" groups, pacifist organizations, and the struggles for and against racial equality, and diverging women's roles in the	the origin, structure, spread, and significant beliefs of Christianity.	impact of religious reform on exploration and conflicts among groups and nations.				
Theme	E. Analyze the artistic,			E. Determine the				
Key concepts and ω Understandings	and intellectual achievements of early America to provide evidence of an emerging American identity.			extent and impact of cultural exchange, interaction, and disruption that resulted from the Columbian Exchange and European expansion on the Eastern and Western Hemispheres. Moved to B				

5. People, 0	5. People, Groups, and Cultures								
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government			
Key concepts and Understandings	Expansion A. Evaluate the effectiveness of various reform movements, laws, and events to determine their impact on the promise of American ideals.	The Great Depression and World War II A. Analyze the artistic and intellectual achievements of the 1930 to understand the human costs of the Great Depression.	Middle Ages Regional Interconnectedness and Conflict A. Analyze scientific, technological, intellectual, and artistic advancements to determine the legacy of European, African and Mesoamerican civilizations.	Age of Revolutions A. Analyze the intellectual, artistic, and literary achievements of the Enlightenment and revolutions in order to determine how they challenged the status quo.		A. Explain how political parties and interest groups reflect diverse perspectives and are influenced by individuals.			
Key concepts and Understandings ea	B. Analyze the slave experience in North and South America to determine its impact on African-American cultures.	B. Assess the impact of war-related events on women's roles, family structures, religious identity, education, commerce, entertainment, agriculture and other elements of the home front.	B. From a historical perspective, explain the origin, structure, spread, and significant beliefs of Islam.	B. Analyze new technologies and forms of energy to determine their effects on the lives of individuals, groups, and societal organization.		B. Evaluate factors that shape public opinion on elections and policy issues.			
Key concepts and Understandings	C. Analyze artistic, intellectual, and religious movements to show how they reflect the aspirations and beliefs of the developing nation.	C. Evaluate the effect of the Great Depression and WWII on women, families, and minorities.	C. Describe how the world view of individuals, social groups, and institutions changed as a result of connections among regions.	C. Analyze social and educational reform movements to determine their impact on the challenges brought about by revolutions.					

5. People, 0	Groups, and Cultures (co	nt'd)				
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government
Theme 4	D. Describe the culture and accomplishments of native American	D. Analyze the impact of the Great Depression and World War II on the	D. Analyze the causes and effects of the changing roles of	D. Analyze political, social, cultural, artistic and economic		D. Predict the consequences that occur when
Key concepts and Understandings	cultures to compare the various ways they responded to American expansion.	arts.	class, ethnicity, race, gender and age on world cultures prior to c. 1450.	revolutions to determine how they impacted concepts of class, race, tribe, slavery, and caste affiliation.		institutions fail to meet the needs of individuals and groups, and when individuals fail to carry out their personal responsibilities.
Theme 4	E. Analyze patterns of immigration to					
Key concepts and Understandings	determine their impacts on the cultural, social, political and economic development.					

5. People, Groups, and Cultures							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government	
Theme 5	Conflict and Crisis	The American Stage		The Modern Era			
Key concepts and Understandings	A. Determine the significance of the ideas contained in major speeches, literature, music, and writings from diverse individuals on the perspectives of people, groups and movements.	A. Evaluate the effect of the internal tensions caused by the Cold War on societal groups, organizations, and government.		A. Analyze causes and patterns of human rights violations and genocide and suggest resolutions for current and future conflicts.			
Theme 5	B. Describe the impact of scientific and technological advances	B. Analyze the scientific, technological, artistic, intellectual, economic,		B. Analyze the process of globalization to determine its effect on			
Key concepts and Understandings	on the outcome of the war and its effect on people and diverse groups.	political, and cultural changes of the post-WWII period to determine their effect on individuals and groups.		global conflict and cooperation.			
Key concepts and Understandings	C. Analyze the evolution of the women's movement to trace its continued development and evaluate its impact.	C. Evaluate social reforms to determine their impact on the ability of individuals and groups to realize the promise of American ideals.		C. Analyze the technological, intellectual, artistic, and literary achievements of the modern era to determine how society reflects and challenges the status quo.			

Key concepts and understandings	D. Analyze the evolution of the Abolitionist Movement to trace its continued development and evaluate its impact.	D. Analyze push-pull factors to explain changing immigration patterns and their continuing effects on the United States.	D. Analyze the causes and effects of the changing roles of class, ethnicity, race, gender and age on world cultures post c. 1450.	
Key concepts and understandings	E. Trace the development of African American culture in non-slave states and in the context of slavery.	E. Distinguish the powers and responsibilities of citizens and institutions to address and solve United States' problems c. post 1750.	E. Distinguish the powers and responsibilities of citizens and institutions to address and solve world problems c. post 1450.	

5. People,	5. People, Groups, and Cultures							
	6-8 American History	9-12 American History	6-8 World History	9-12 World History	6-8 Geography	9-12 Government		
Theme 6		Contemporary America A. Analyze scientific,						
Key concepts and Understandings		technological, artistic, intellectual, economic, political, and cultural changes to determine their effect on individuals, groups and society.						
Theme 6		B. Analyze push-pull factors to explain						
Key concepts and Understandings		changing immigration patterns and their continuing effects on the United States.						
		C. Assess the response						
Theme 6		of individuals, groups, and the government to						
Key concepts and Understandings		societal challenges to understand how systems change and evolve over time.						

